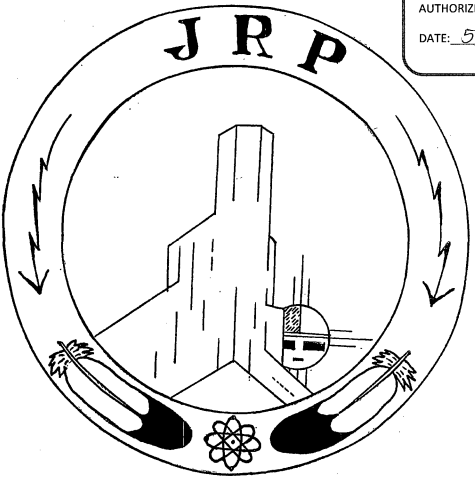
Jackpile Reclamation Project

Pueblo of Laguna, New Mexico

Confidential Claim Retracted

AUTHORIZED BY:

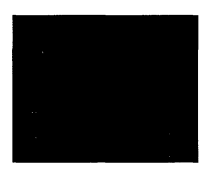
DATE: 5/16/13



Project Status Report No. 67

February, 1995

Prepared for the Pueblo of Laguna by the Reclamation Project Technician II



9383181

POL-EPA01-0011176

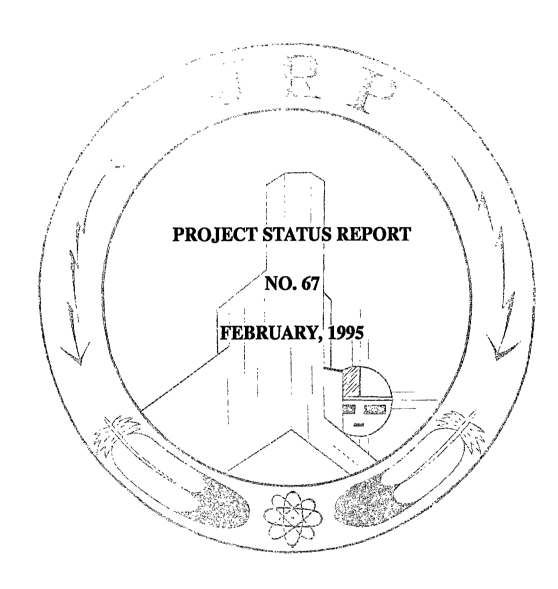
Jackpile Reclamation Project

PUEBLO OF LAGUNA

Office of Reclamation Project Manager (505) 242-0506

(505) 552-6011

P.O. BOX 194 LAGUNA, NEW MEXICO 87026 Tribal Building (505) 243-7616 (505) 552-6654 (505) 552-6655



BY: Marin Sunain

Marvin P. Sarracino

Reclamation Technician II

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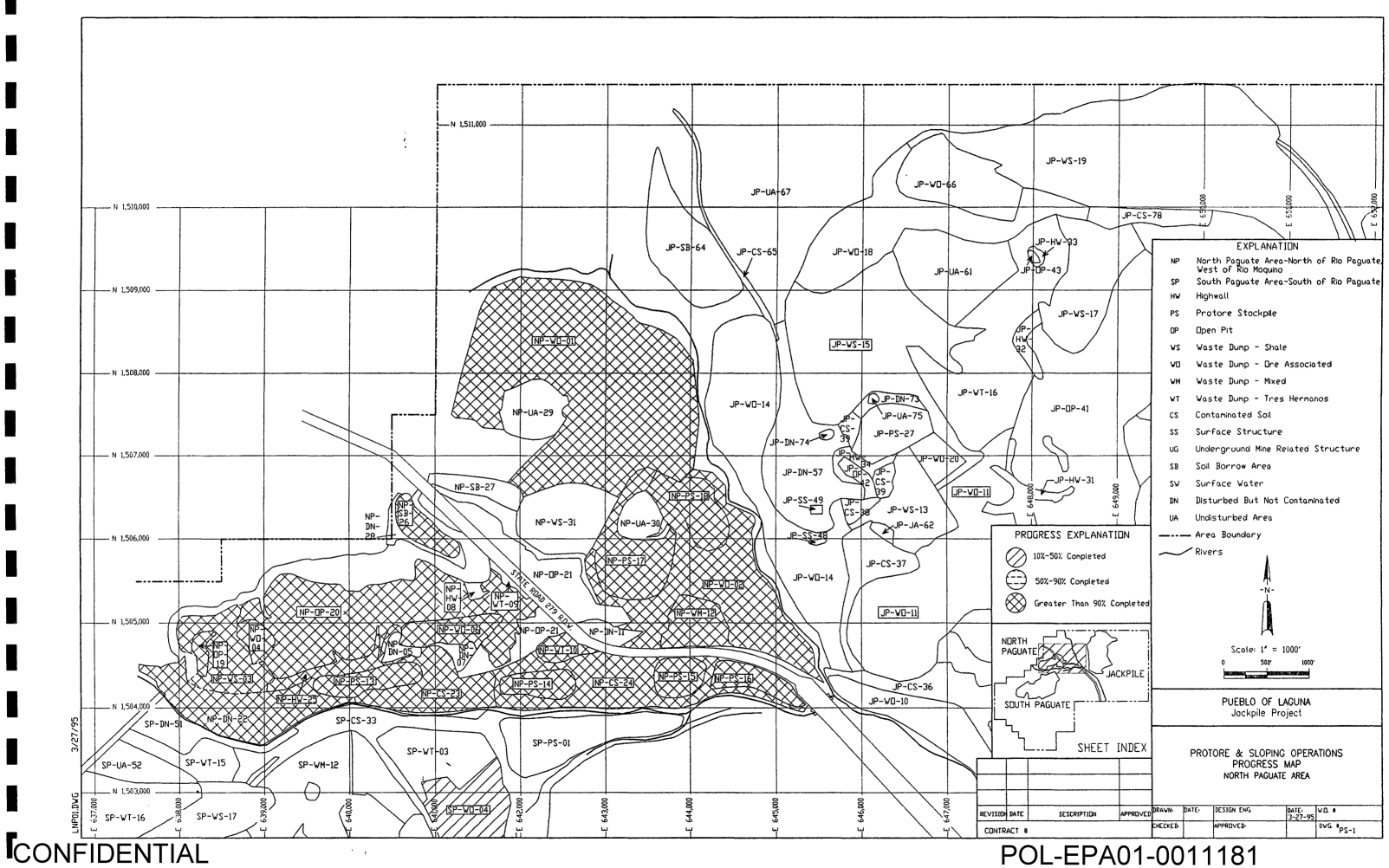
7.1 Monthly Inspection Report--February, 1995

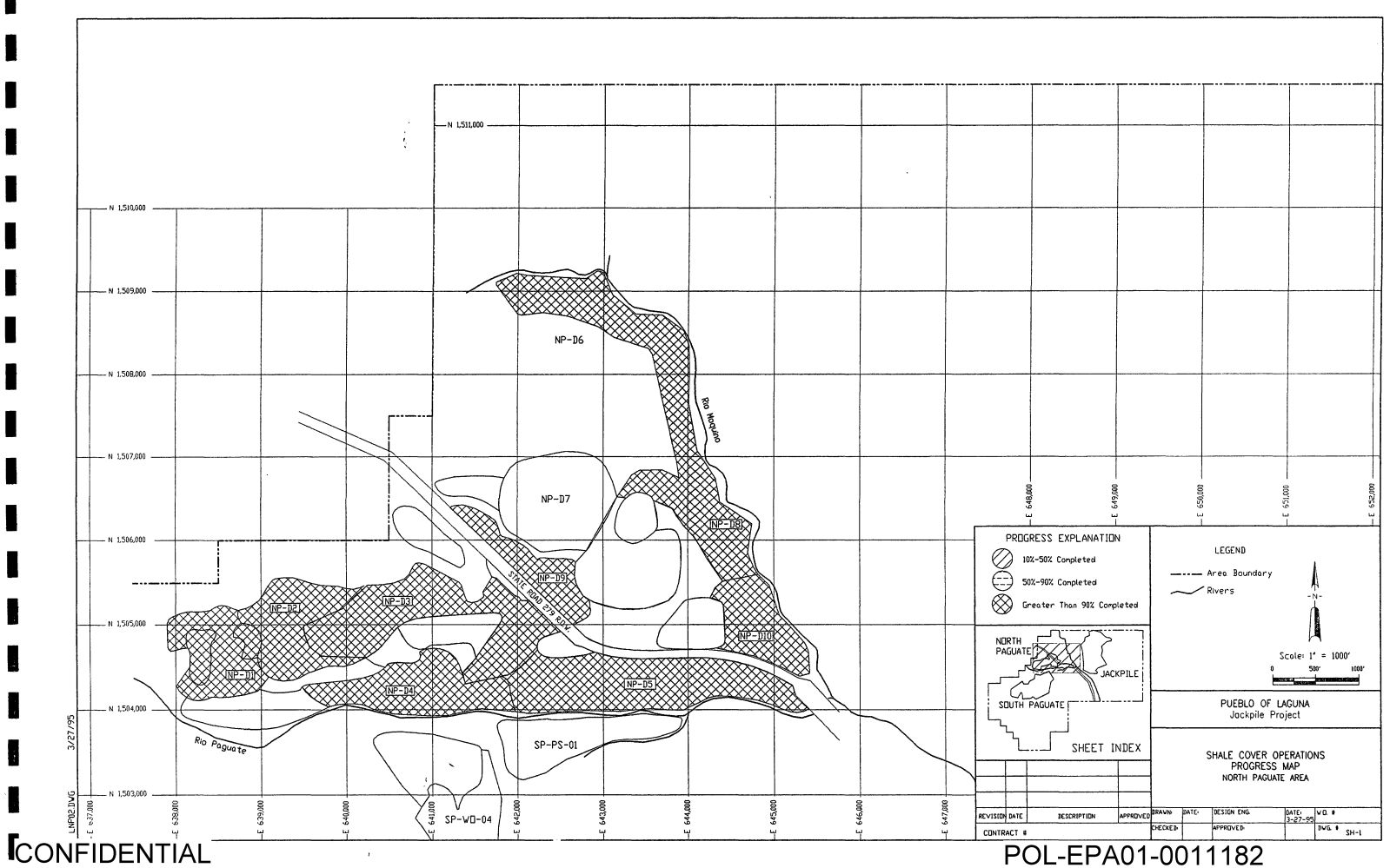
2.1 ABSTRACT

February, 1995 marked the Sixty Second month of full scale earthmoving activities. Truck effort is focused on backfilling the remaining portion of Jackpile Pond area (JP-OP-41). Scraper effort is focused on topsoil cover in the Jackpile area. The dozer effort is to support the trucks and scrapers as well as pushing backfill material into JP-OP-41. Dewatering for dust control is continuing. Reseeding is completed. LCC is putting full effort into the completion of the project.

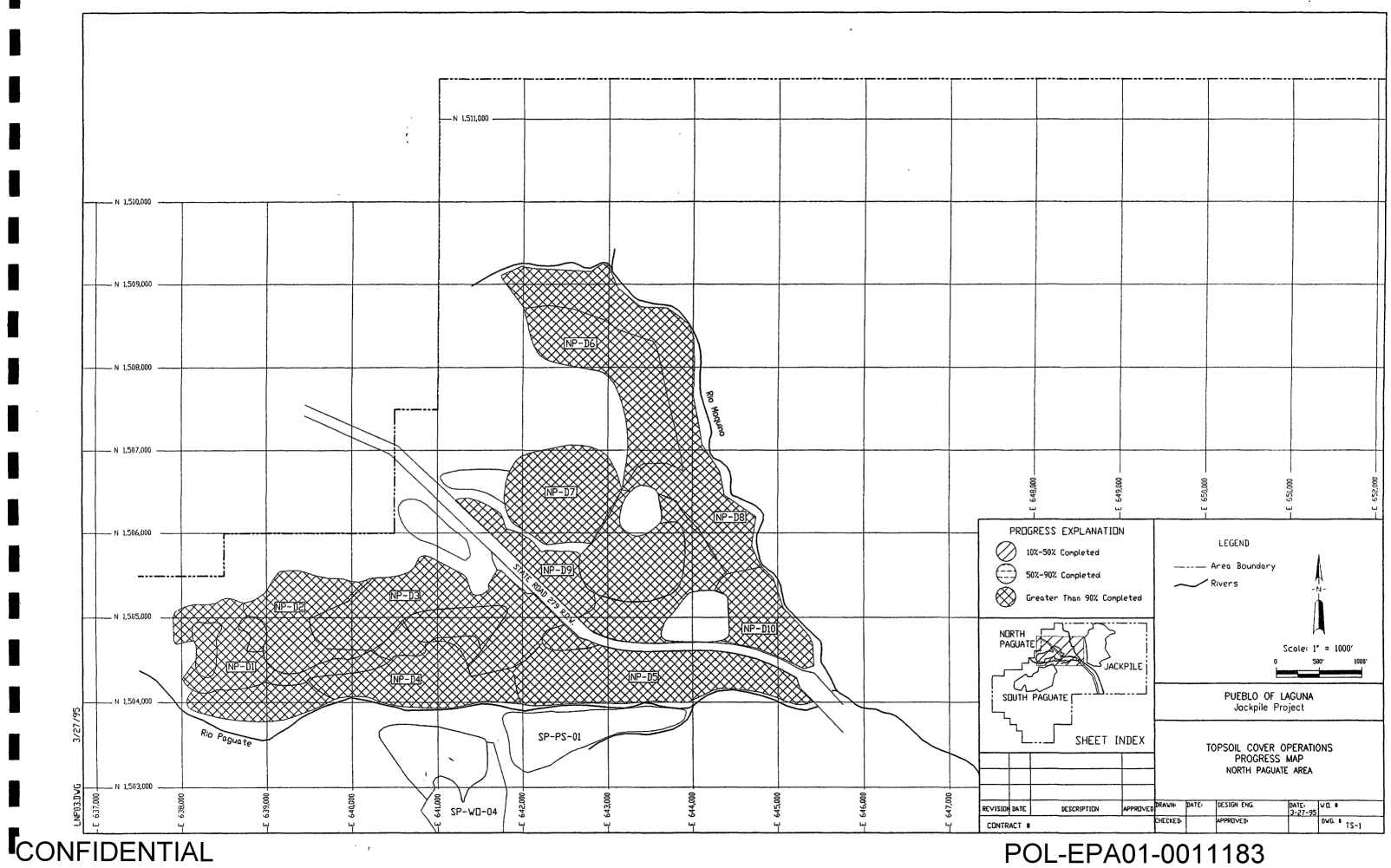
2.2 PROGRESS MAPS

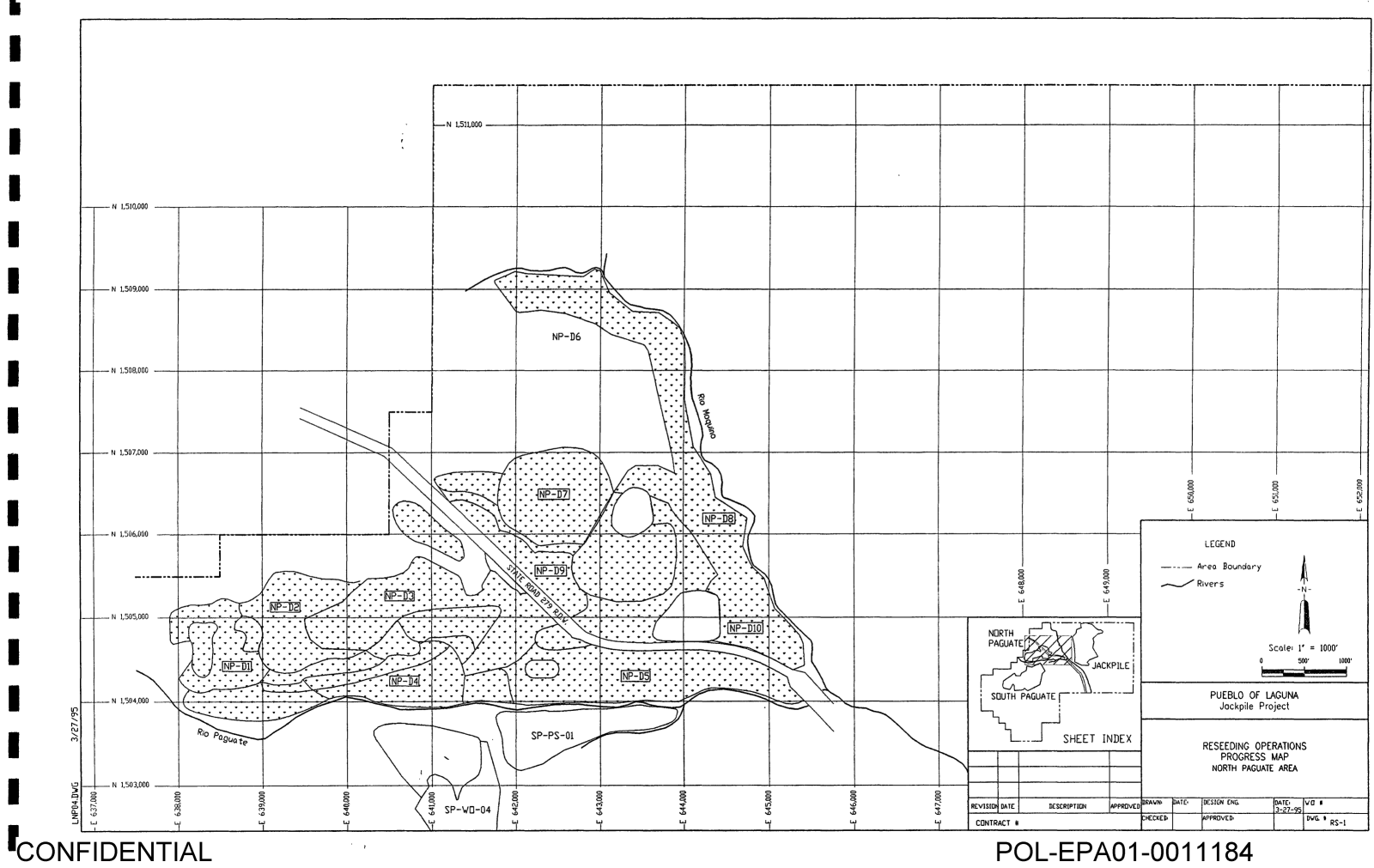
The attached maps indicate the percentages of completion where work is being performed and show progress as of the February, 18, 1995 field survey.

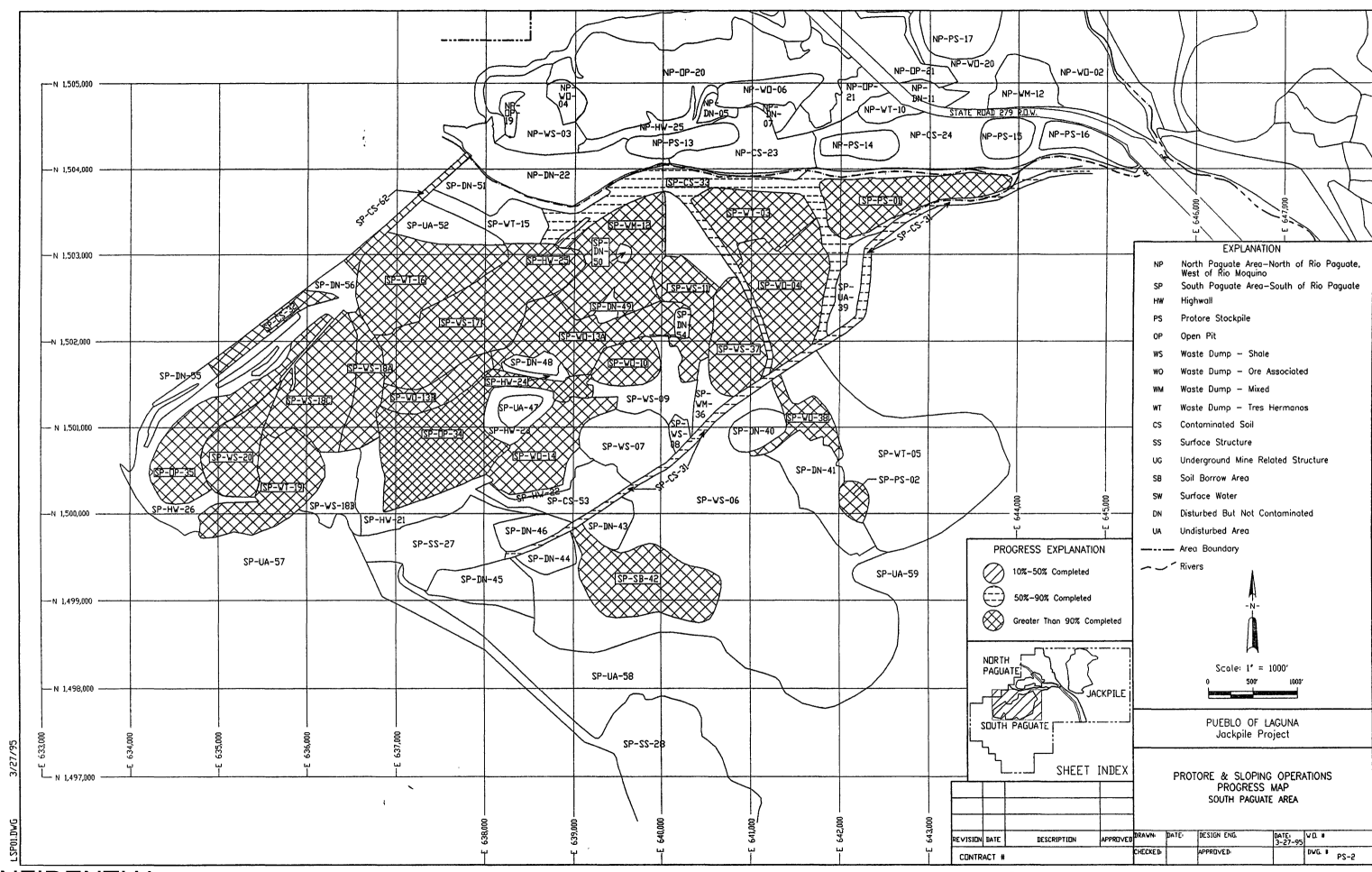


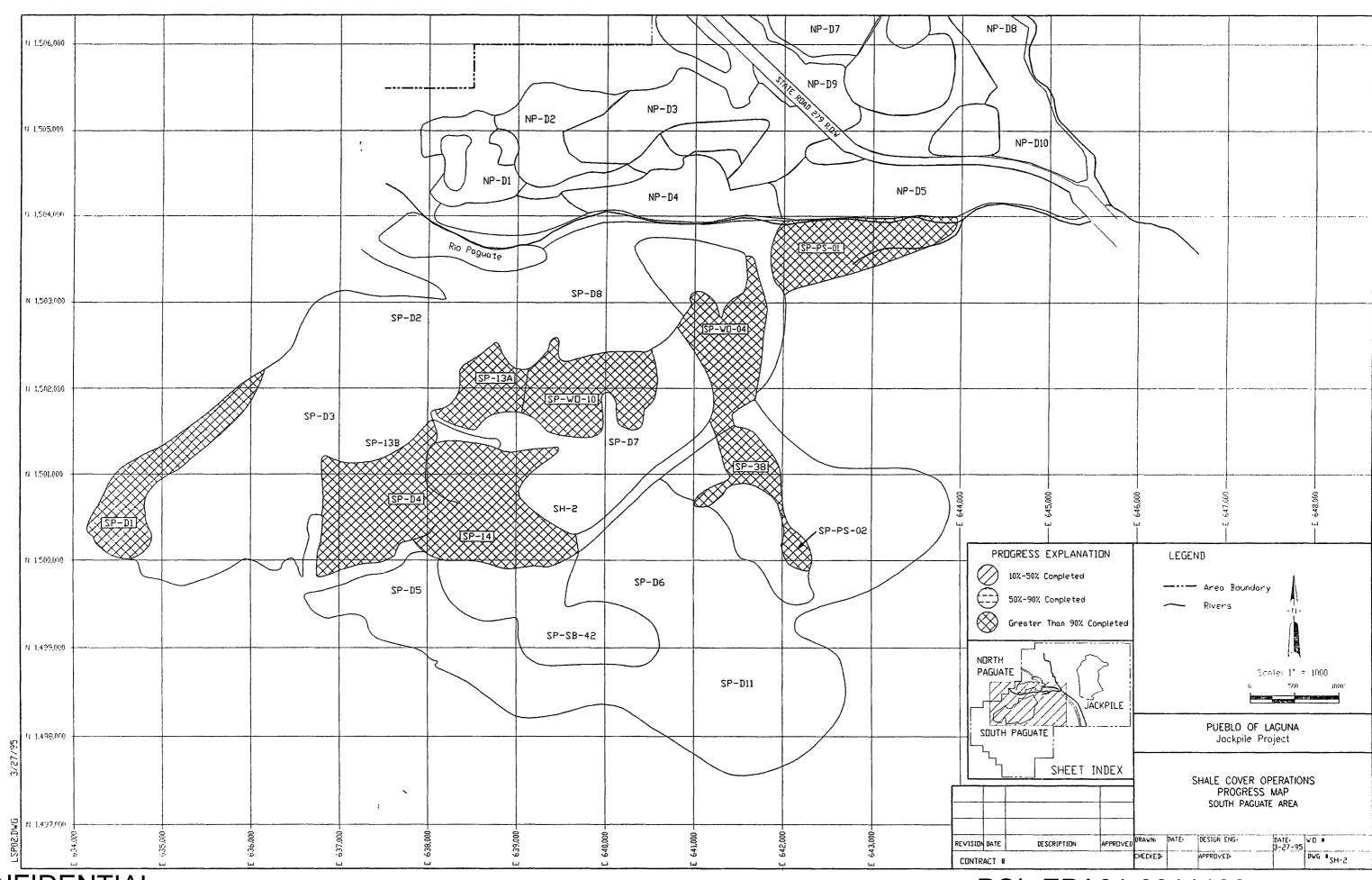


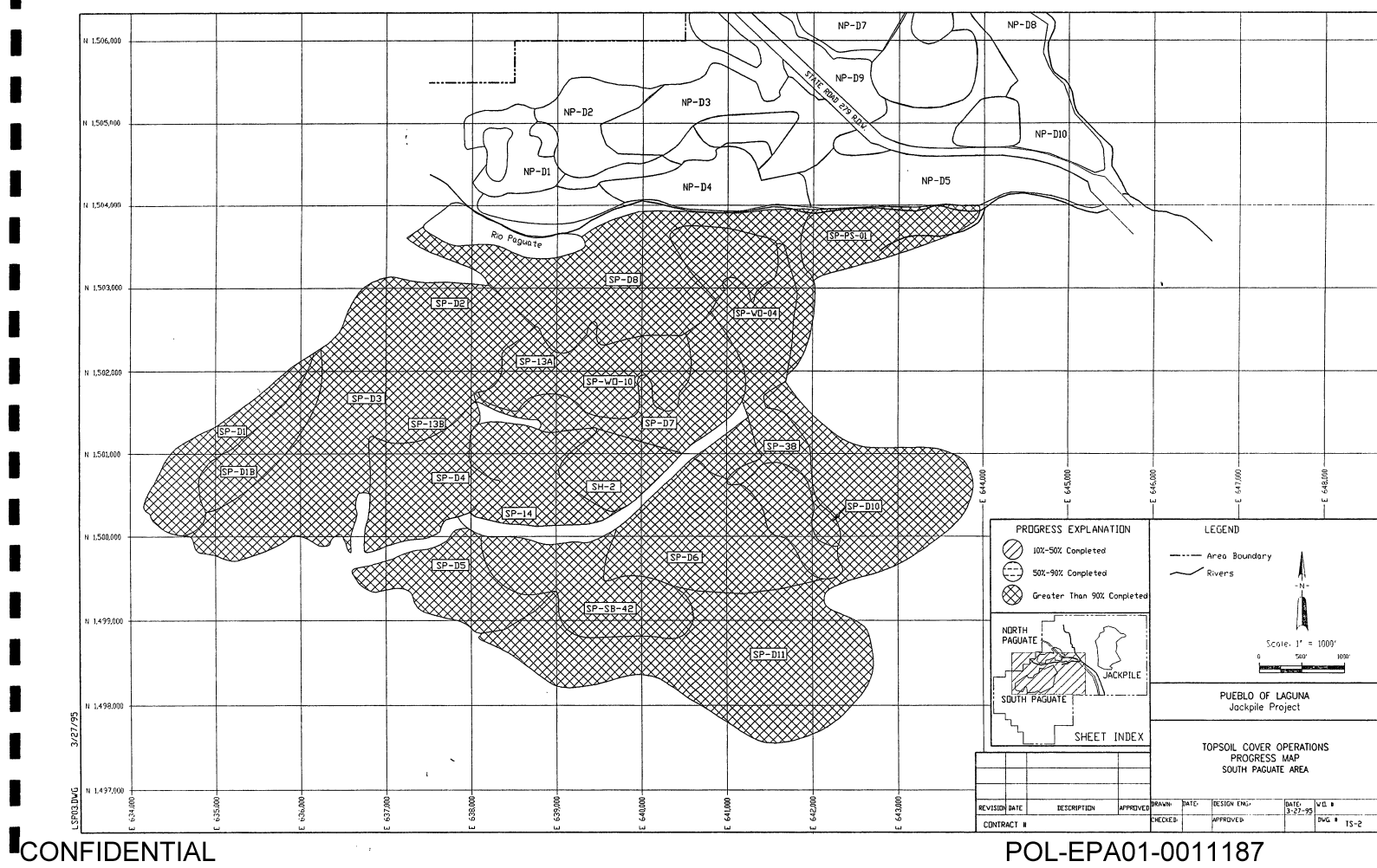
POL-EPA01-0011182

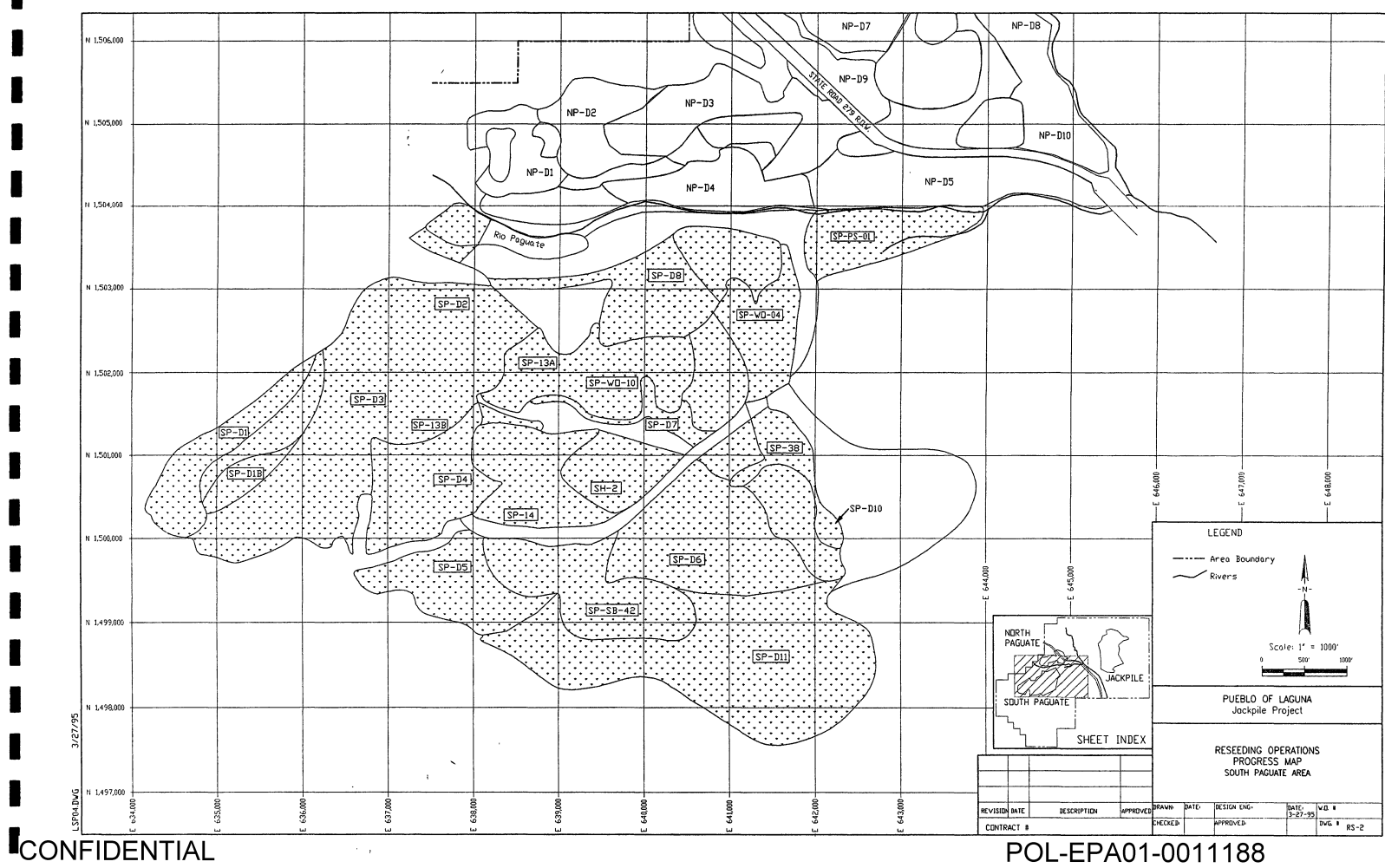


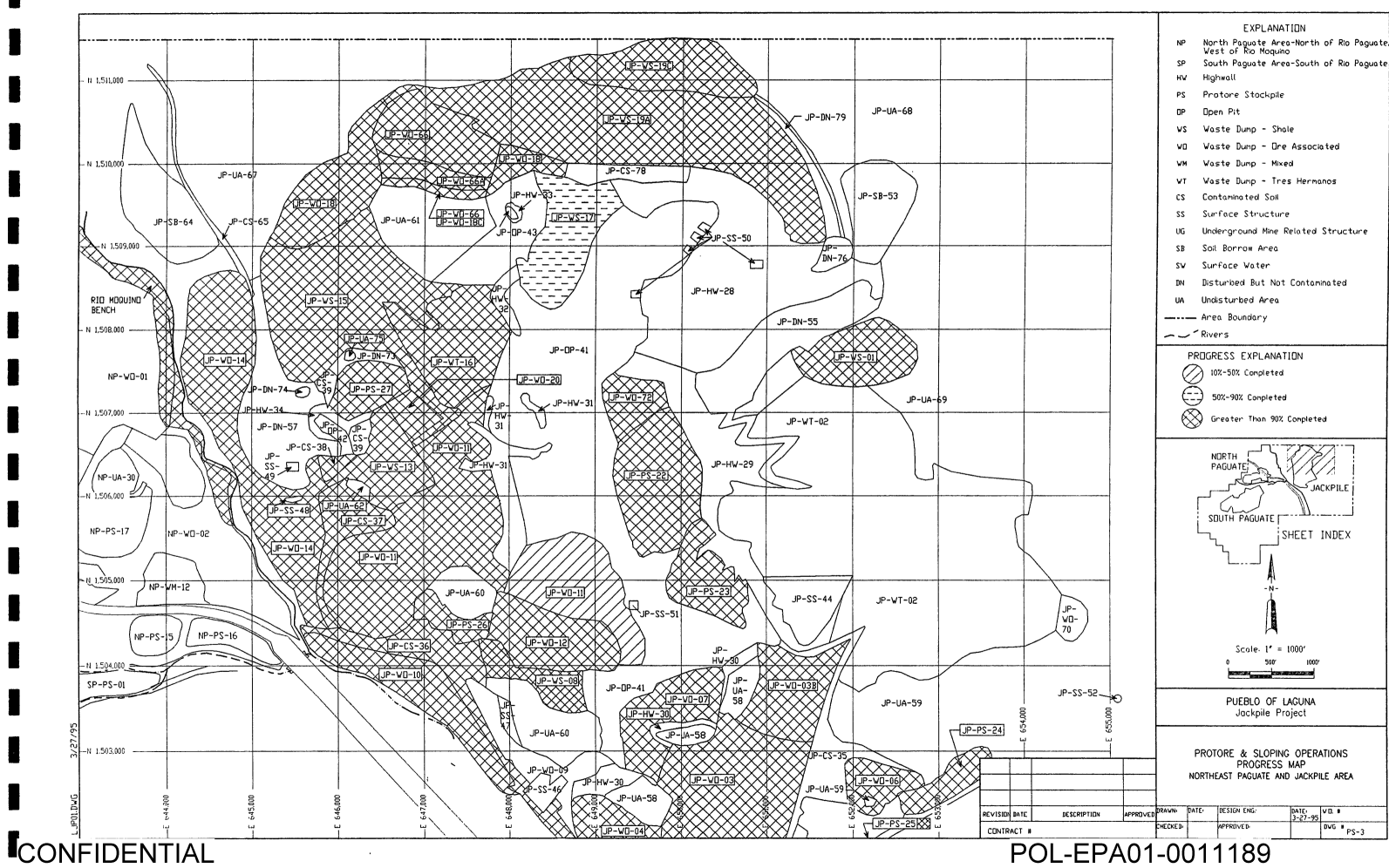


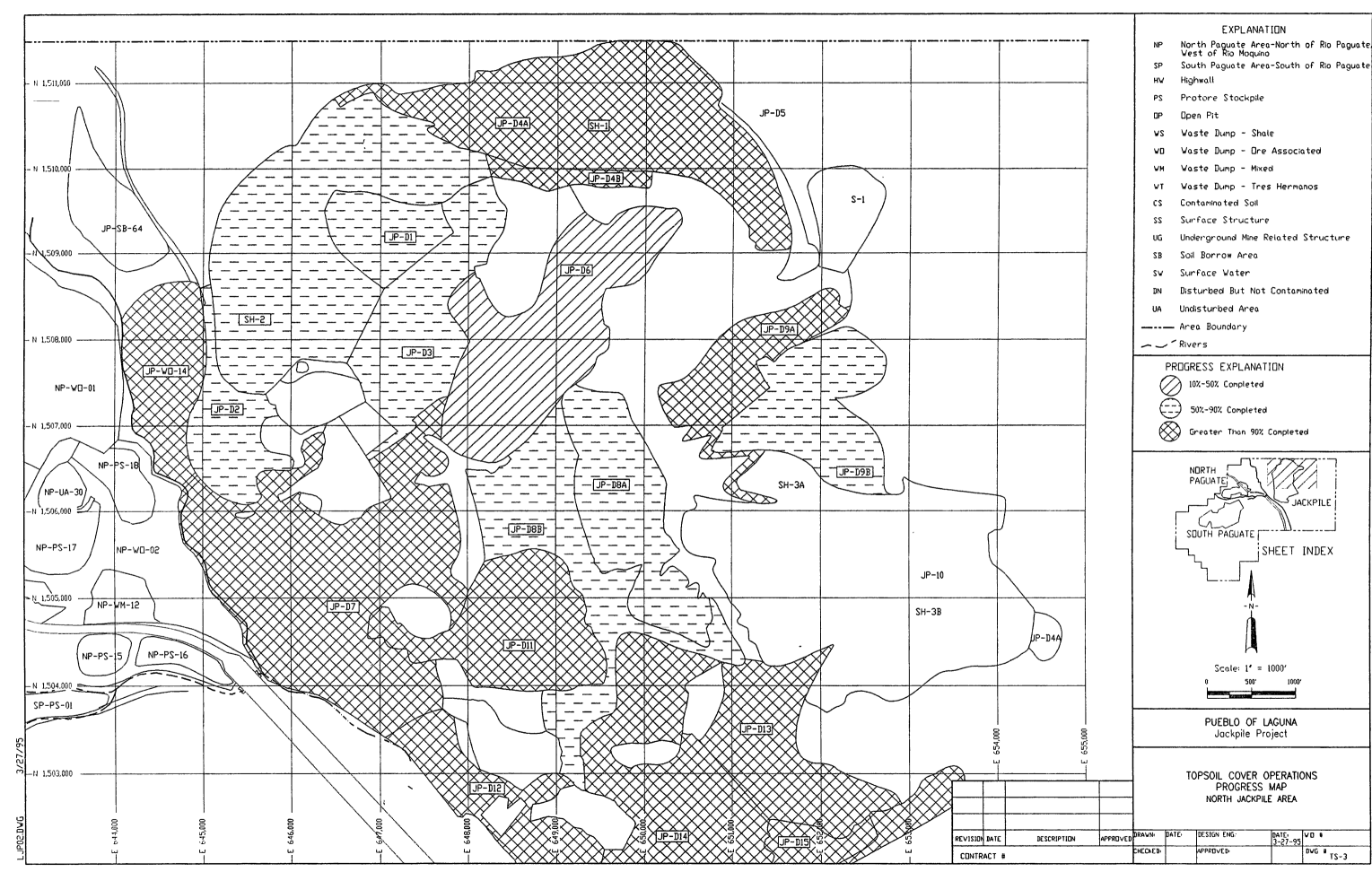


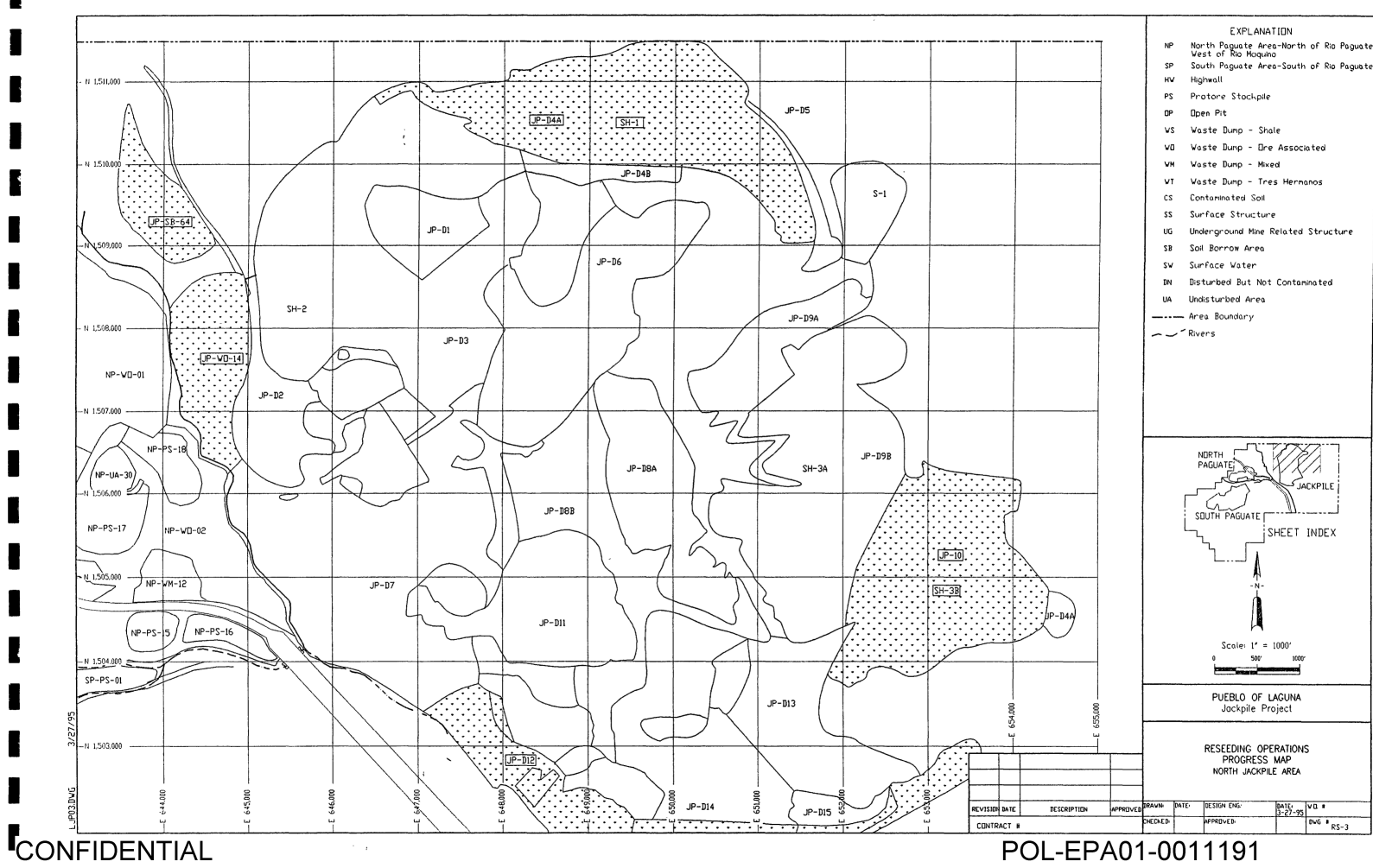












2.3 Construction Photo's



Figure 1: Trucks Loading backfill material from JP-WS-15. (Looking W)



Figure 2: Truck backfill effort in JP-OP-41. (Looking NE.)

2.3 Construction Photo's



Figure 3: Scrapers hauling Top Soil to JP-OP-41 areas. (Looking NW)



Figure 4: JP-OP-41 Pit bottom, dozer pushing soil and trucks hauling backfill material. (Looking N.)

2.3 Construction Photo's



Figure 5: Pond below Gavilon Mesa used for dust control. (Looking NE)



Figure 6: Reseeded Area JP-WO-14 complete. (Looking W)

2.4 MILESTONES

- O The Laguna Construction Company had a medium productive effort during the month of February due to several factors: The Weather; Three days were lost due to rain and muddy conditions in the pit bottoms and on haul roads, Holidays; One day was observed during the month of February for Presidents Day. Equipment; All equipment is reaching the point where they will need major maintanence or have major problems.
- O Trucks, scrapers and dozers continue the backfilling of JP-OP-41; The effort should continue to the end of the project;
- O All effort continues on Backfilling JP-OP-41 and Top Soil cover;
- O Reseeding is complete for this seeding period;

3.0 ACTION ITEMS

3.1 POL/RPM ACTION ITEMS

- 1) Approval of Work Package closeouts by BIA;
- 2) Verify volumes and cover thicknesses;
- 3) Work with Allen Sedik on closure of Jackpile mine;

3.2 BUREAU OF INDIAN AFFAIRS ACTION ITEMS

- 1) Approval PY94 Admin. Work Packages closeouts;
- 2) Work with Reclamation Tech on Jackpile closure;
- 3) Work with Reclamation Tech on revising cash flows;

3.3 SUBCONTRACT ACTION ITEMS:

1) Eberline conducting calibration of RGM-2;

3.4 LAGUNA CONSTRUCTION COMPANY ACTION ITEMS

- 1) Complete earthwork as soon as possible;
- 2) Reseeding complete; 100% done;
- 3) Apprise POL-Tech of any upcoming schedule variance (construction, training, etc.) which may impact work completion;
- 4) Punch list Items start;

4.1 FOUR (4) WEEK LOOKAHEAD

CONFIDENTIAL

Schedule Name: FEBRUARY, 1995 Four Week Look Ahead

Responsible : LCC, Inc.

As-of Date : 28-Feb-95 Schedule File : C:\TL3\FEB95LKK

Resources	Status	95 Feb 6	13	21	27	Mar 6	13
	С						
	Resources	Resources Status C	Feb Resources Status 6	Feb Resources Status 6 13	Feb Resources Status 6 13 21	Feb Resources Status 6 13 21 27	Feb Mar Resources Status 6 13 21 27 6

TIME LINE Gantt Chart Report, Strip 1, Page 1

4.2 PROJECT SCHEDULE

Scrapers and trucks will perform backfilling and soil cover concurrently; conservation of available water for dust control continues. No slopes require dozing so dozers will assist in spreading top soil material, pit backfill and punch list items. The fall seeding program is completed.

CONFIDENTIAL POL-EPA01-0011199

5.1 TRACKING SUMMARY

Volume surveys and billing summaries are current through the February 18, 1995 survey date.

CONFIDENTIAL

PY95; PY94

PY93 PY92

PY90 &PY91

JACKPILE PROJECT TO DATE TRACKING

PY90 &PY91 INTERIM

FEBRUARY, 1995

MOBILIZATION							_		FEBRUARY, 1995
							% OF	REPORTED	ESTIMATED
		TOTAL COST	PTD	PTD ACTUAL	PTD ACTUAL	REMAINING	ESTIMATE	%	VARIANCE
WBS ID NO.	WORK PACKAGE DESCRIPTION	ESTIMATE	ACTUAL COST	EQUIP CREDIT	CASH FLOW	COST ESTIMATE	SPENT	COMPLETE	AT COMPLETION
MGMT CA SUMMA	RY	·		<u></u>	<u> </u>	· · · · · · · · · · · · · · · · · · ·			
1	P1 POL MANAGEMENT CA TOTAL	\$956,550.00	\$663,687.03	\$0.00	\$663,687.03	\$267,614.15	69%	93%	\$239,416 27
1	P2 POL OTHER PROGRAMS CA TOTAL	\$1,042,857.76	\$1,042,857.76	\$0,00	\$1,042,857.76	\$0.00	100%	100%	\$0.00
1P	POL MANAGEMENT TASK TOTAL	\$1,999,407.76	\$1,706,544.79	\$0,00	\$1,706,544,79	\$267,614.15	85%	97%	\$239,416.27
11	C1 CONSTRUCTION MANAGEMENT CA TOTAL	\$1,494,890.10	\$948,437.76	\$0.00	\$948,437.76	\$546,452.34	63%	91%	\$449,893.52
11	C2 INTERIM CMC CA TOTAL	\$200,018.90	\$205,116,43	\$0,00	\$205,116 43	\$0.00	103%	103%	\$0.00
10	C3 CO-OP AGREEMENT CONTINGECY CA TOTAL	\$2,800,000.00	\$409,000.00	\$0.00	\$409,000.00	\$2,391,000.00	15%	14%	(\$109,000.00
1C	CONSTRUCTION MANAGEMENT TASK TOTAL	\$4,494,909.00	\$1,562,554.19	\$0,00	\$1,562,554.19	\$2,937,452.34	35%	38%	\$340,893.52
	1 MANAGEMENT TOTAL	\$6,494,316.76	\$3,269,098.98	\$0.00	\$3,269,098.98	\$3,205,066 49	50%	55%	\$580,309.79
COLUCT OL CUILLED					-				
CONST CA SUMR	LCC COSTS CA TOTAL	\$810,300.00	\$778,983.34	\$0.00	\$778,983 34	\$32,017.06	96%	100%	\$32,017.06
	L2 LCC START-UP COSTS CA TOTAL	\$940,100.00	\$795,974.20	\$0.00	\$795,974.20	\$114,425.80	85%	90%	\$60,122.00
2L	LCC ADMINISTRATION TASK TOTAL	\$1,750,400,00	\$1,574,957.54	\$0.00	\$1,574,957.54	\$146,442.86	90%	100%	\$92,139.08
	M1 MOBILIZATION CA TOTAL	\$444.617.00	\$440,076,57	\$50.52	\$440,026.05	\$0.00	99%	99%	\$0.00
	M2 LAND SURVEY CA TOTAL	\$904,858.00	\$584,956.47	\$12,257.79	\$572,698.68	\$333,694 24	65%	67%	\$45,131.40
	M3 LCC TRAINING CA TOTAL	\$563,453.00	\$454,204.96	\$3,635.60	\$450,569.36	\$22,234.28	81%	70%	(\$81,628.12
2M	MOBILIZATION TASK TOTAL	\$1,912,928.00	\$1,479,238.00	\$15,943,91	\$1,463,294.09	\$355,928.52	77%	75%	(\$36,496.72
	E1 BACKFILLING CA TOTAL	\$16,544,636.89	\$13,035,175.02	\$2,435,132.34	\$10,600,042.68	\$3,509,461.87	79%	87%	\$4,373,109.62
	E2 DUMP SLOPING CA TOTAL	\$9,491,898.07	\$7,479,832.62	\$1,346,127.55	\$6,133,705.07	\$2,012,065.45	79%	100%	\$1,946,670.79
	E3 COVER PLACEMENT CA TOTAL	\$14,056,188.91	\$12,006,461.21	\$2,257,893.75	\$9,748,567.46	\$2,049,727.70	85%	89%	\$3,059,109.11
	E4 CONTAMINATED SOIL CA TOTAL	\$534,642.82	\$491,304.37	\$79,733.59	\$411,570.78	\$43,338.45	92%	85%	\$50,358.04
	E5 HIGHWALL CA TOTAL	\$293,745.00	\$59,327.23	\$190.14	\$59,137.09	\$234,417.77	20%	100%	\$204,616.91
	E6 EROSION CONTROL CA TOTAL	\$219,919 00	\$161,611.67	\$1,524.91	\$160,086 76	\$58,307.33	73%	100%	\$59,832.24
2E	EARTHWORK TASK TOTAL	\$40,921,111.69	\$33,233,712,12	\$6,120,602.28		\$7,907,318.57	81%	87%	\$9,693,696.71
	S1 UG ENTRIES ABANDON CA TOTAL	\$86,882.00	\$21,999.51	\$463.00	\$21,536 51	\$64,882.49	25%	58%	\$49,462.49
	S2 PIT WATER CA TOTAL	\$622,994.00	\$427,253.67	\$98,258.22	\$328,995.45	\$195,740.33	69%	90%	\$258,580.93
	SS DEMOLITION CA TOTAL	\$175,829.00	\$164,623.52	\$6,512.33	\$158,111.19	\$11,205.48	94%	82%	(\$17,994.22
	S4 SS DECON CA TOTAL	\$0.00	\$0,00	\$0.00	\$0.00	\$0.00	0%	100%	\$0.00
	S5 PERMANENT STRUCTURES CA TOTAL	\$193,181.00	\$192,662,74	\$3,434,45	\$189,228.29	\$518.26	100%	87%	(\$24,322.78
25	STRUCTURES TASK TOTAL	\$1,078,886.00	\$806,539,44	\$108,668.00	\$697,871.44	\$272,346.56	75%	86%	\$265,726.41
	R1 SEEDING CA SUBTOTAL	\$2,100,261.00	\$1,043,275.14	\$1,079.25	\$1,042,195.89	\$1,056,985.86	50%	74%	\$691,095,78
2	R2 IRRIGATION CA SUBTOTAL	\$72,149.00	\$0.00	\$0.00	\$0.00	\$72,149.00	0%	100%	\$72,149.00
2R	REVEGETATION TASK TOTAL	\$2,172,410,00	\$1,043,275.14	\$1,079.25	\$1,042,195.89	\$1,129,134.86	48%	100%	\$763,244.78
2T & 2CS	TERRACING/SPECIAL CASES	\$2,129,080.20	\$1,068,748,65	\$174,996.11	\$893,750.54	\$1,060,333.55	50%	38%	(\$198,841.88
	2 CONSTRUCTION TOTAL	\$49,964,815.89	\$39,206,468.89	\$6,421,289 55	\$32,785,179.34	\$10,871,504.92	78%	83%	\$10,579,468.36
		daraniam daranganian			The state of the s	Will the state of			
	JACKPILE PROJECT SUMMARY			<u> </u>				iu	
	1 MANAGEMENT TOTAL	\$6,494,316.76	\$3,269,098.98	N/A	\$3,269,098.98	\$3,205,066.49	50%	55%	\$580,309.79
	2 CONSTRUCTION TOTAL	\$49,964,815.89	\$39,206,468.89	\$6,421,289.55	\$32,785,179.34	\$10,871,504.92	78%	83%	\$10,579,468.36
h									
	GRAND TOTAL	\$56,459,132,65	\$42,475,567.87	\$6,421,289.55	\$36,054,278 32	\$14,076,571.42	75%	80%	\$11,159,778 <i>,</i> 15

CONFIDENTIAL

POL-EPA01-0011201

JACKPILE PROJECT TO DATE: SUMMARY 1

PY92,PY93, & PY94

PY90 & 91 INTERIM

MOBILIZATION FEBRUARY, 1995

MOBILIZATION								FEBRUARY, 1995
							TOTAL PTD	
		ACTUAL COST	ACTUAL COST	ACTUAL COST	ACTUAL COST	ACTUAL COST	ACTUAL COST	TOTAL COST
WBS ID NO.	WORK PACKAGE DESCRIPTION	PY90	PY91	PY92	PY93	PY94	PY9094	ESTIMATE
IGMT CA SUMM	ARY	· · · · · · · · · · · · · · · · · · ·		·		·		· ·
	P1 POL MANAGEMENT CA TOTAL	\$85,607.08	\$134,955.86	\$130,009.83	\$140,262.97	\$9,397.29	\$500,233.03	\$904,998.0
1	P2 POL OTHER PROGRAMS CA TOTAL	\$0.00	\$1,042,850.24	\$8.70	\$84.00	\$0.00	\$1,042,942.94	\$1,006,614.0
1P	POL MANAGEMENT TASK TOTAL	\$85,607.08	\$1,177,806.10	\$130,018.53	\$140,346.97	\$9,397.29	\$1,543,175.97	\$1,911,612.0
	C1 CONSTRUCTION MANAGEMENT CA TOTAL	\$444,897.02	\$302,825.07	\$84,280,90	\$58,183.28	\$13,031.06	\$903,217.33	\$1,205,821.1
	C2 INTERIM CMC CA TOTAL	\$205,116.43	\$0.00	\$0,00	\$0.00	\$0.00	\$205,116.43	\$200,018.8
	C3 CO-OP AGREEMENT CONTINGECY CA TOTAL	\$0.00	\$0.00	\$409,000.00	\$0.00	\$0.00	\$409,000.00	\$2,500,000.0
1C	CONSTRUCTION MANAGEMENT TASK TOTAL	\$650,013.45	\$302,825.07	\$493,280.90	\$58,183.28	\$13,031.06	\$1,517,333.76	\$3,905,840.0
	1 MANAGEMENT TOTAL	\$735,620.53	\$1,480,631.17	\$623,299,43	\$198,530.25	\$22,428.35	\$3,060,509.73	\$5,817,452.0
		<u> </u>	1			<u> </u>		
CONST CA SUMF	RY							
	LCC COSTS CA TOTAL	\$811,000.40	\$0.00	(\$5,744.08)	(\$26,272.98)	\$0.00	\$778,983.34	\$810,300.0
	LCC START-UP COSTS CA TOTAL	\$382,790.20	\$119,306.00	\$111,626.00	\$112,252.00	\$0.00	\$725,974.20	\$886,100.0
2L	LCC ADMINISTRATION TASK TOTAL	\$1,193,790,60	\$119,306,00	\$105,881.92	\$85,979.02	\$0.00	\$1,504,957,54	\$1,696,400.0
	M1 MOBILIZATION CA TOTAL	\$424,530.29	\$15,546.28	\$0.00	\$0.00	\$0.00	\$440,076.57	\$461,363.0
	M2 LAND SURVEY CA TOTAL	\$131,705.71	\$129,867,63	\$117,163.78	\$98,642,87	\$9,455.88	\$486,835.87	\$551,873.0
	M3 LCC TRAINING CA TOTAL	\$135,461.50	\$54,635.05	\$107,613.20	\$101,985.39	\$190.72	\$399,885.86	\$486,228.0
2M	MOBILIZATION TASK TOTAL	\$691,897.50	\$200,048,96	\$224,776.98	\$200,628,26	\$9,646,60	\$1,326,798.30	\$1,499,484.0
	E1 BACKFILLING CA TOTAL	\$3,104,841.61	\$1,757,541.35	\$4,096,662.15	\$2,514,985.45	\$46,552.43	\$11,520,582.99	\$13,718,836.0
	DUMP SLOPING CA TOTAL	\$1,436,751.40	\$1,764,477.85	\$961,644.89	\$1,087,547.16	\$772,675,19	\$6,023,096.49	\$7,564,988.0
	COVER PLACEMENT CA TOTAL	\$194.07	\$3,432,344.30	\$1,576,260.27	\$3,395,488.18	\$390,917.98	\$8,795,204.80	\$11,745,735.0
	2E4 CONTAMINATED SOIL CA TOTAL	\$117,322.06	\$240,979.58	\$70,170,86	\$62,831.87	\$0.00	\$491,304.37	\$323,637.0
	E5 HIGHWALL CA TOTAL	\$58,321.27	\$1,005.96	\$0.00	\$0.00	\$0.00	\$59,327.23	\$396,732.0
	EROSION CONTROL CA TOTAL	\$0.00	\$0.00	\$0.00	\$127,720,80	\$0.00	\$127,720.80	\$0.0
2E	EARTHWORK TASK TOTAL	\$4,717,430,41	\$7,196,349.04	\$6,704,738.17	\$7,188,573.46	\$1,210,145.60	\$27,017,236.68	\$33,749,928.0
	UG ENTRIES ABANDON CA TOTAL	\$12,300.80	\$328.36	\$2,124.15	\$8,514.87	\$0.00	\$21,268.18	\$128,147.0
	PIT WATER CA TOTAL	\$388,455.50	\$19,906.77	\$18,891.40	\$0.00	\$0.00	\$427,253.67	\$416,990.0
	SS DEMOLITION CA TOTAL	\$137,009.33	\$22,829.59	\$2,746.24	\$2,038.36	\$0.00	\$164,623.52	\$175,829.0
	SS DECON CA TOTAL	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.0
	PERMANENT STRUCTURES CA TOTAL	\$72,316.96	\$66,171.21	\$49,139.29	\$1,534.68	\$0.00	\$189,162.14	\$278,783.0
2S	STRUCTURES TASK TOTAL	\$610,082.59	\$109,235.93	\$72,901.08	\$10,087,91	\$0.00	\$802,307,51	\$999,749.0
	R1 SEEDING CA SUBTOTAL	\$31,304.00	\$259,710.70	\$152,308.25	\$282,541.05	\$247,664.69	\$973,528.69	\$1,738,609.0
2	PR2 IRRIGATION CA SUBTOTAL	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.0
2R	REVEGETATION TASK TOTAL	\$31,304.00	\$259,710.70	\$152,308.25	\$282,541.05	\$247,664.69	\$973,528.69	\$1,738,609.0
	T/S TERRACING/SPECIAL CASES	\$0.00	\$0.00	\$601,945.39	\$87,307.46	\$418.05	\$689,670.90	\$2,129,080.2
	2 CONSTRUCTION TOTAL	\$7,244,305.10	\$7,884,650.63	\$7,862,551.79	\$7,855,117.16	\$1,471,609.52	\$32,318,234.20	\$46,204,210.0
	JACKPILE PROJECT SUMMARY	 	<u> </u>	· · · · · · · · · · · · · · · · · · ·				
	1 MANAGEMENT TOTAL	\$735,620.53	\$1,480,631.17	\$623,299.43	\$198,530.25	\$22,428.35	\$3,060,509.73	\$5,817,452.0
	2 CONSTRUCTION TOTAL	\$7,244,305.10	\$7,884,650.63	\$7,862,551.79	\$7,855,117.16	\$1,471,609.52	\$32,318,234.20	\$46,204,210.0
		1	 	<u> </u>		 		<u> </u>
	GRAND TOTAL	\$7,979,925,63	\$9,365,281,80	\$8,485,851,22	\$8,053,647,41	\$1,494,037,87	\$35,378,743,93	\$52,021,662.0
		1 4, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1,	1 42,222,322,000	1 421.22122.400	1	1	442,2,2,	412-11005

PY95; PY94

PY93 PY92 JACKPILE PROJECT TO DATE: SUMMARY 2

PY90 & 91 INTERIM MOBILIZATION

		VTD	VTD ACTUAL	VID ACTUAL
WPC ID NO	MORE BACKAGE DESCRIPTION	1	1	
	<u> </u>	ACTUAL COST	EQUIP CHEDIT	CASH FLOW
	<u> </u>	\$0.207.20	*0 00 T	\$9,397.29
	·			\$0.00
1P		 		\$9.397.29
		\$0.00 \$0.00 \$13, \$13, 031.06 \$0.00 \$13, \$0.00 \$0.00 \$13, 031.06 \$0.00 \$13, \$0.00 \$13, 031.06 \$0.00 \$13, 031.06 \$0.00 \$13, 031.06 \$0.00 \$13, 031.06 \$0.00 \$13, 031.06 \$0.00 \$13, 031.06 \$0.00 \$122, 031.00 \$0	\$13,031,0	
WORK PACKAGE DESCRIPTION	\$0.00			
				\$0.0
1C			ļ	\$13,031.0
	1P2			\$22.428.3
	MANAGEMENT TOTAL	\$22,420.00	\$0.00	Ψ22,420.0.
CONST CA SUMBY	7			
	* 	\$0.00	\$0.00	\$0.0
			 	\$0.0
2L				\$0.0
			 	\$0.0
			<u> </u>	\$9,319.6
		 		\$190.7
2M		 	 	\$9,510.3
				\$38,822,5
		 		\$610,846.4
			 	\$319,980.0
		 		\$0.00
2E5	HIGHWALL CA TOTAL		\$0.00	\$0.0
2E6	EROSION CONTROL CA TOTAL	\$0.00	\$0.00	\$0.0
2E :	EARTHWORK TASK TOTAL	\$1,210,145.60	\$240,496.55	\$969,649.0
2S1	UG ENTRIES ABANDON CA TOTAL	\$0.00	\$0.00	\$0.0
252	PIT WATER CA TOTAL	\$0.00	\$0.00	\$0.0
253	SS DEMOLITION CA TOTAL	\$0.00	\$0.00	\$0.0
254	SS DECON CA TOTAL	\$0.00	\$0.00	\$0.0
285	PERMANENT STRUCTURES CA TOTAL	\$0.00	\$0.00	\$0.0
2S	STRUCTURES TASK TOTAL	\$0,00	\$0,00	\$0.0
2R1	SEEDING CA SUBTOTAL	\$247,664.69	\$0.00	\$247,664.6
2R2	IRRIGATION CA SUBTOTAL	\$0.00	\$0.00	\$0.0
2R	REVEGETATION TASK TOTAL	\$247,664.69	\$0.00	\$247,684.6
2T/2S	TERRACING/SPECIAL CASES	\$4,152.63	\$418.05	\$3,734.5
2	CONSTRUCTION TOTAL	\$1,471,609.52	\$241,050.81	\$1,230,558.7
	JACKPILE PROJECT SUMMARY			
1	MANAGEMENT TOTAL	\$22,428.35	N/A	\$22,428.3
2	CONSTRUCTION TOTAL	\$1,471,609.52	\$241,050.81	\$1,230,558.7
	GRAND TOTAL	61 404 027 07	\$241 DED 01	\$1,252,987.00

DETAIL FOR PROJECT-TO-DATE (PTD)

FEBRUARY, 1995 % OF REPORTED **ESTIMATED** TOTAL COST PTD ACTUAL ACTUAL REMAINING **ESTIMATE** 96 VARIANCE **ESTIMATE** ACTUAL COST | EQUIP CREDIT **CASH FLOW** COST ESTIMATE SPENT COMPLETE AT COMPLETION WBS ID NO. WORK PACKAGE DESCRIPTION POL MGMT PROJECT MANAGEMENT - PY90 \$85,607.08 \$85,607.08 1P1L01 \$110,859.00 \$0.00 \$0.00 77% 100% \$0,00 70% 1P1L01A PROJECT MANAGEMENT - PY91 \$194,139.00 \$134,955.86 \$0,00 \$134,955.86 \$59,183.14 100% \$59,183.14 1P1L01B PROJECT MANAGEMENT - PY92 \$193,172.00 \$130,009.83 \$0.00 \$130,009.83 \$63,162.17 67% 100% \$63,162.17 1P1LO1C & D PROJECT MANAGEMENT-PY93 & PY94 \$344,380.00 \$303,716.00 \$0.00 \$303,716.00 \$40,664.00 88% 100% \$40,664,00 1P1LO1E PROJECT MANAGEMENT PY95 \$114,000.00 \$9,398.26 \$0.00 \$9,398.26 \$104,601.74 8% 25% \$76,406.96 1P1 POL MANAGEMENT CA TOTAL \$956,550.00 \$663,687.03 \$0.00 \$663,687.03 \$267,614.15 69% 93% \$239,416.27 NE 1P2L01 PRIOR DESIGN AND SPECIFICATIONS \$629,994.00 \$629,994.00 \$0.00 \$629.994.00 \$0.00 100% 100% \$0.00 1P2L02 PRIOR AND ONGOING LEGAL EXPENSE \$82,124.70 \$82,124.70 \$0.00 \$82,124.70 \$0.00 100% 100% \$0.00 1P2L03 PRIOR POL EXPENSE \$330,739,06 \$330,739.06 \$0.00 \$330,739.06 \$0.00 100% 100% \$0.00 1P2 **ENGINEERING CA TOTAL** \$1,042,857.76 \$1,042,857.76 \$0.00 \$1,042,857.76 \$0.00 100% 100% \$0.00 1P POL MANAGEMENT TASK TOTAL \$1,999,407,76 \$1,706,544,79 \$0.00 \$1,706,544,79 \$267,614,15 85% 97% \$239,416.27 CMC 1C1L01 & O1A ENGINEERING SVCS, CONTRACT: PY90 & PY9 \$638,882.00 \$581,416.36 \$0.00 \$581,416.36 \$57,465.64 91% 100% \$0.00 \$0,00 \$58,548.63 34% 100% \$58,548,63 1C1L01C ENGINEERING SVCS: PY93 & PY94 \$89,001,00 \$30,452,37 \$30,452.37 1C1L01B **ENGINEERING SERVICES—PY92** \$62,762.00 \$24,415.18 \$0.00 \$24,415.18 \$38,346.82 39% 100% \$38,346.82 1C1L05/A/B/C ENV. MONITORING PY90/91/92/93/94 \$536,495.10 \$299,122.79 \$0.00 \$299,122.79 \$237,372.31 56% 100% \$237,372.31 ENGINEERING SERVICES: PY95 \$13,350.00 \$0.00 \$648.03 \$12,701.97 5% \$10,757.88 1C1L01E \$648.03 25% 8% 1C1LO5E ENVIRONMENTAL MONITORING: PY95 \$154,400.00 \$12,383.03 \$0.00 \$12,383.03 \$142,016.97 25% \$104,867.88 \$0.00 \$546,452.34 63% 1C1 CONSTRUCTION MANAGEMENT CA TOTAL \$1,494,890.10 \$948,437.76 \$948,437.76 91% \$449,893.52 INTERIM CMC \$115,775.00 \$0.00 100% 100% 1C2L01 COMPLETE 1989 (CONST. MGMT.) \$116,337.65 \$115,775.00 \$0.00 \$0.00 COMPLETE 1989 (CMC PURCHASES) \$0.00 \$5,392.35 \$0.00 100% 100% \$0.00 1C2L02 \$5,392.35 \$5,392.35 1C2L03B COMPLETE 1990 (ENV. MONITORING) \$78,288.90 \$83,949.08 \$0.00 \$83,949.08 \$0.00 107% 100% \$0.00 1C2 INTERIM CMC CA TOTAL \$200,018.90 \$205,116.43 \$0.00 \$205,116.43 \$0.00 103% 103% \$0.00 CONTINGENCY MITIGATION PER CO-OP AGREEMENT \$2,000,000.00 \$0.00 \$0.00 \$0.00 \$2,000,000.00 0% 0% \$0.00 1C3L01 1C3L02 REVEGETATION PER CO-OP AGREEMENT \$500,000.00 \$0.00 \$0.00 \$0.00 \$500,000.00 0% 0% \$0.00 \$300,000.00 \$409,000.00 \$0.00 \$409,000.00 (\$109,000.00) 100% 100% (\$109,000.00) 1C3L03 PAGUATE REPAIR FUND \$2,391,000.00 /¢100 000.00) 1C3 O-OP AGREEMENT CONTINGENCY CA TOTAL \$2,800,000.00 \$409,000.00 \$0.00 \$409,000.00 POL-EPA01-0011205 CONFIDENTIAL

FEBRUARY, 1995 % OF REPORTED **ESTIMATED** TOTAL COST PTD **ACTUAL ACTUAL** REMAINING **ESTIMATE** VARIANCE WBS ID NO WORK PACKAGE DESCRIPTION **ESTIMATE** ACTUAL COST | EQUIP CREDIT **CASH FLOW** COST ESTIMATE SPENT COMPLETE AT COMPLETION CONSTRUCTION MANAGEMENT TASK TOTAL \$4,494,909,00 \$1,562,554,19 \$0.00 \$1,562,554.19 \$2,937,452,34 35% 38% 1C \$340,893.52 1 MANAGEMENT TOTAL \$6,494,316.76 \$3,269,098,98 \$0.00 \$3,269,098.98 \$3,205,066.49 50% 55% \$580,309.79 LCC ADMIN 2L1L01 COMPLETE 1990 (LCC G&A) \$810,300,00 \$811,000.40 \$0.00 \$811,000.40 \$0.00 100% 100% \$0,00 2L1L02A LCC MARGIN-REFUND FOR OVERRUNS \$0.00 (\$32,017.06) \$0.00 (\$32,017,06) \$32,017,06 100% 100% \$32,017,06 \$810,300.00 2L1 LCC COSTS CA TOTAL \$778.983.34 \$0.00 \$778,983,34 \$32,017,06 96% \$32,017.06 100% 2L2L01 &LO3 1990 LCC MOB, G&A, INS. \$295,100.00 \$265,400.00 \$0.00 \$265,400.00 \$0.00 90% 100% \$0.00 LCC INSURANCE: INTERIM, PY90, PY91 \$0.00 2L2L02, 02A \$291,000.00 \$236,696.20 \$236,696.20 \$54,303.80 81% 100% \$0.00 2L2LO2B/C & D LCC INSURANCE-PY92/93/94 \$324,000.00 \$293,878.00 \$0.00 \$293,878.00 \$30,122,00 91% 100% \$30,122,00 LCC INSURANCE PY95 \$0.00 2L2LO2E \$30,000.00 \$0.00 \$0.00 \$30,000.00 0% \$30,000,00 100% 21.2 LCC START-UP COSTS CA TOTAL \$940,100,00 \$795,974.20 \$0.00 \$795,974.20 \$114,425.80 85% 90% \$60,122.00 2L LCC ADMINISTRATION TASK TOTAL \$1,750,400.00 \$1,574,957.54 \$0,00 \$1,574,957.54 \$146,442.86 90% 100% \$92,139.06 MOBILIZATION \$0.00 2M1L01 NO WORK PACKAGE ASSIGNED THIS WBS # \$0.00 \$0.00 \$0.00 \$0.00 0% \$0.00 0% \$0.00 \$0.00 97% 100% 2M1L05 COMPLETE 1990 (SMALL TOOLS) \$63,724.00 \$61,934.04 \$61,934.04 \$0.00 2M1L06 COMPLETE 1990 (REMODELING) \$46,520,00 \$50,732,20 \$0.00 \$50,732,20 \$0.00 109% 100% \$0.00 \$19.38 COMPLETE 1990 (RECONDITIONING) \$113,889.98 \$0.00 117% 100% \$0.00 2M1L07 \$97,163.00 \$113,909.36 2M1L08 COMPLETE 1990 (SHOPS) \$190,603.34 \$0.00 \$190,603.34 \$0.00 \$192,210.00 \$0.00 99% 100% 2M1X01 BARRICADING ROAD CLOSURE \$45,000.00 \$22,897.63 \$31.14 \$22,866.49 \$0.00 51% 100% \$0.00 MOBILIZATION CA TOTAL \$444,617.00 \$440,076.57 \$50.52 \$440,026.05 2M1 \$0.00 99% 99% \$0.00 LAND SURVEY 2M2N01 LAND SURVEY NP AREA \$117,913.00 \$131,705.71 \$2,550.04 \$129,155.67 \$0.00 112% 100% \$0,00 \$129,867.63 49% 2M2S01 LAND SURVEY SP AREA \$266,237.00 \$3,104.87 \$126,762.76 \$136,369,37 100% \$131,404.24 LAND SURVEY JP AREA \$266,165.00 \$117,163.79 \$2,443.22 \$114,720.57 \$149,001.21 44% 100% \$151,444.43 2M2J01 2M2JO1B, C, & E **JACKPILE SURVEYING PY93/94 & 95** \$254,543.00 \$206,219.34 \$4,159.66 \$202,059.68 \$48,323.66 81% 85% (\$237,717,27) LAND SURVEY CA TOTAL \$904,858.00 \$584,956,47 \$12,257,79 \$572,698,68 \$333,694,24 65% 2M2 67% \$45,131.40 TRAINING 2M3L01 COMPLETE 1990 (MOB. OP. TRAINING) \$0.00 \$0,00 \$0.00 \$0,00 \$0.00 0% 100% \$0.00 OPERATOR TRAINING-PY90,91,92, & 93 \$451,328,00 \$400,955,96 \$3,635.60 \$396,059.54 \$0.00 89% 100% 2M3L02,A,B & C \$0.00 2M3L02E **OPERATOR TRAINING PY95** \$22,425.00 \$190.72 \$0.00 \$190.72 \$22,234.28 1% 0% \$0.00 2M3L02D **OPERATOR TRAINING-PY94** \$89,700.00 \$53,058,28 \$0.00 \$53,058.28 \$36,641.72 59% (\$81,628.12) 65% \$22,234. POL-EPA01-001 LCC TRAINING CA TOTAL \$563,453.00 £454,204,96 \$3,635,60 \$449,308,54 628.12) **CONFIDENTIAL**

		·					% OF	REPORTED	ESTIMATED
		TOTAL COST	PTD	ACTUAL	ACTUAL	REMAINING	ESTIMATE	%	VARIANCE
WBS ID NO.	WORK PACKAGE DESCRIPTION	ESTIMATE	ACTUAL COST	EQUIP CREDIT	CASH FLOW	COST ESTIMATE	SPENT	COMPLETE	AT COMPLETION
2M	MOBILIZATION TASK TOTAL	\$1,912,928.00	\$1,479,238.00	\$15,943.91	\$1,462,033.27	\$355,928.52	77%	75%	(\$36,496.72)
Zitti	Wooden Trong To The	41,012,020.00	41,170,200.00	1 410,010.01	41,102,000.23	1000,020,02		1	(#20,400;; 2)
BACKFILLING]								
2E1N01	COMPLETE 1990 (NP HAUL ROADS)	\$60,352.00	\$87,120.86	\$12,184.44	\$74,936.42	(\$26,768.86)	144%	100%	(\$14,584.42)
2E1N02	HAUL TO NP PIT: NP-PS-17	\$1,838,682.00	\$1,482,238.94	\$288,214.26	\$1,194,024.68	\$356,443.06	81%	100%	\$156,361.32
2E1N03	COMPLETED 1990 (NP-PS-18)	\$1,313,140.00	\$1,056,227.81	\$222,620.62	\$833,607.19	\$256,912.19	80%	100%	\$204,800.00
2E1N04	COMPLETED 1990 (NP-PS-14)	\$413,123.00	\$263,356.58	\$30,389.74	\$232,966.84	\$149,766.42	64%	100%	\$120,000.00
2E1N05	COMPLETED 1990 (NP-PS-15)	\$408,830.00	\$276,495.74	\$33,927.65	\$242,568.09	\$132,334.26	68%	100%	\$105,600.00
2E1N06	COMPLETED 1990 (NP-PS-16)	\$257,759.00	\$210,848.58	\$39,889.15	\$170,959.43	\$46,910.42	82%	100%	\$0.00
2E1N07	COMPLETE 1990 (SP-PS-01)	\$1,616,723.00	\$1,251,376.57	\$213,963.59	\$1,037,412.98	\$365,346.43	77%	100%	\$291,200.00
2E1N08	NO WORK PACKAGE ASSIGNED THIS WBS#	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	0%		\$0.00
2E1N09	NO WORK PACKAGE ASSIGNED THIS WBS#	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	0%	100%	\$0.00
2E1N10	HAUL TO NP PIT: NP-WT-10	\$102,067.00	\$82,264.90	\$9,653.05	\$72,611.85	\$19,802,10	81%	100%	
2E1N11	COMPLETE 1990 (NP-PS-13)	\$149,157.00	\$150,560,64	\$18,071.14	\$132,489.50	(\$1,403.64)	101%		
2E1N12	COMPLETE 1990 (NP-WS-19)	\$148,393.00	\$48,316.68	\$0.00	\$48,316.68	\$100,076.32	33%		I
	NP BACKFILLING SUBTOTAL	\$6,308,226.00	\$4,908,807.30	\$868,913.64	\$4,039,893.66	\$1,399,418.70	78%		
2E1S01	CONSTRUCT SP HAUL ROADS	\$87,899.00	\$41,601.75	\$5,609.10	\$35,992.65	\$46,297.25	47%		
2E1S02	HAUL SP-PS-02 TO SP-OP-34	\$120,303.99	\$120,303.99	\$22,894.92	\$97,409.07	\$0.00	100%		
2E1S03	SP-PS-02 ADDITIONAL VOLUME	\$46,888.00	\$46,888.00	\$0.00	\$46,888.00	\$0.00	100%		
221000	SP BACKFILLING SUBTOTAL	\$255,090.99	\$208,793.74	\$28,504.02	\$180,289.72	\$46,297.25	82%		
2E1J01/01B	JP HAUL ROADS & RAMPS THRU PY93	\$217,556.00	\$212,622.64	\$38,624.59	\$173,998.05	\$4,933.36	98%		
2E1J02	HAUL JP-PS-23 TO JP-OP-41	\$223,098.00	\$187,531.80	\$29,899.03	\$157,632.77	\$35,566.20	84%		
2E1J03	HAUL JP-PS-24 TO JP-OP-41	\$1,107,581.00	\$984,942.74	\$194,917.86	\$790,024.88	\$122,638.26	89%		
2E1J04	HAUL JP-PS-25 TO JP-OP-41	\$2,447,871.22	\$2,106,811.37	\$365,719.36	\$1,741,092.01	\$341,059.85	86%		
2E1J05	HAUL JP-PS-26 TO JP-OP-41	\$460,060.10	\$425,305.09	\$87,169.06	\$338,136.03	\$34,755.01	92%		
2E1J06	HAUL JP-WO-10 TO JP-OP-41	\$86,149.00	\$114,668.21	\$26,074.95	\$88,593.26	(\$28,519.21)	133%		
2E1J07	HAUL JP-PS-27 TO JP-OP-41	\$375,010.74	\$425,562.34	\$88,862.75	\$336,699.59	(\$50,551.60)			
2E1J08	HAUL JP-WO-07 TO JP-OP-41	\$377,321.96	\$331,128 81	\$64,450.19	\$266,678.62	\$46,193.15	88%		
2E1J09	HAUL JP-WO-12 TO JP-OP-41	\$3,041,178.00	\$1,836,826.59	\$405,385.34	\$1,431,441.25	\$1,204,351.41	60%		
2E1J10	HAUL JP-WS-08 TO JP-OP-41	\$186,636.00	\$0.00	\$0.00	\$0.00	\$186,636.00	0%		
2E1J11	HAUL JP-WS-15 TO JP-OP-41	\$189,627.00	\$272,664.51	\$61,705.12	\$210,959.39	(\$83,037.51)	144%		
2E1J12	HAUL JP-WO-71 TO JP-OP-41	\$584,755.72	\$449,268.65	\$71,822.72	\$377,445.93	\$135,487.07	77%		
2E1J13	HAUL JP-WO-03 TO JP-OP-41	\$592,099.62	\$492,107.10	\$91,733.43	\$400,373.67	\$99,992.52	83%		
2E1J14	HAUL JP-WS-13/WO-20 TO JP-OP-42	\$52,578.63	\$38,337.22	\$4,014,42	\$34,322.80	\$14,241.41	73%		
2E1J15	JACKPILE HAUL ROADS—FORCE ACCOUNT	\$39,796.91	\$39,796.91	\$7,335.86	\$32,461.05	\$0.00	100%		
221010	JP BACKFILLING SUBTOTAL	\$9.981,319.90	\$7,917,573.98	\$1,537,714.68	\$6,379,859,30	\$2,063,745,92	79%		
	0. D.(0.14 (1111/10 000) 0 (7.14	40,001,010.00	1 47,011,010.00	1 47,607,111.00	40,0.0,000.00	1 42,000, 10.02		1 337	45,550,101.10
2E1	BACKFILLING CA TOTAL	\$16,544,636.89	\$13,035,175.02	\$2,435,132.34	\$10,600,042.68	\$3,509,461.87	79%	87%	\$4,373,109.62
	7								
DUMP SLOPING	CUT DENOU ND WO Of	644 504 65	600 404 54	6705.40	#00 700 CC	640.000.10	000/	40000	644.554.65
2E2N01	CUT BENCH NP-W0-01	\$44,294.00	\$30,464.54	\$725.16	\$29,739.38	\$13,829.46	69%		
2E2N02	CUT SLOPES NP-WO-02(BENEATH NP-PS-17)		\$19,305.52	\$2,255.93	\$17,049.59	\$6,975.48	73%		· · · · · · · · · · · · · · · · · · ·
2E2N03	CUT NP-WS-03 SLOPES	\$25,576.00	\$20,713.64	\$2,797.89	\$17,915.75	\$4,862.36 \$4.847.79	81%		
2E2N04	COMPLETE 1990 (NP-WO-04)	\$24,959.00	\$20,111.21	\$3,406.72	\$16,704.49	\$4,847.79		A01-00	
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		WATE 1					% OF	REPORTED	ESTIMATED
		TOTAL COST	PTD	ACTUAL	ACTUAL	REMAINING	ESTIMATE	%	VARIANCE
WBS ID NO.	WORK PACKAGE DESCRIPTION	ESTIMATE	ACTUAL COST	EQUIP CREDIT	CASH FLOW	COST ESTIMATE	SPENT	COMPLETE	AT COMPLETION
2E2N05	CUT NP-WO-06 SLOPES	\$23,741.00	\$494.43	\$41.68	\$452.75	\$23,246.57	100%	100%	\$13,363.25
2E2N06	CUT NP-WT-09 SLOPES	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	· 0%	100%	\$0.00
2E2N07	REGRADE NP-DN-22	\$13,811.49	\$15,768.46	\$2,440.85	\$13,327.61	(\$1,956.97)	114%	100%	(\$2,432.12)
2E2N08	CUT NP-WM-12 SLOPES	\$14,262.00	\$9,627.61	\$907.31	\$8,720.30	\$4,634.39	68%	100%	\$5,541.70
2E2N09	COMPLETE 1990 (NP-HW-25)	\$24,309.00	\$15,690.44	\$1,560.41	\$14,130.03	\$8,618.56	65%	100%	\$0.00
	NP DUMP SLOPING SUBTOTAL	\$197,233.49	\$132,175.85	\$14,135 95	\$118,039.90	\$65,057.64	67%	100%	(\$2,432.89)
2E2S01	COMPLETED 1990 (SP-WO-13A/WO-10)	\$156,202.00	\$94,795.69	\$6,964.98	\$87,830.71	\$61,406.31	61%	100%	\$48,000.00
2E2S02	CUT SP-WS-17 SLOPES	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	0%	100%	\$0.00
2E2S03	CUT SP-WO-13B/WS-18A SLOPES	\$1,013,795 00	\$1,050,177.34	\$235,939.23	\$814,238.11	(\$36,382.34)	104%	100%	(\$11,628.11)
2E2S04	COMPLETE 1990 (SP-WO-14)	\$54,671 00	\$39,385.36	\$5,621.00	\$33,764.36	\$15,285 64	72%	100%	\$0.00
2E2S05	CUT SP-WS-18B SLOPES	\$68,933.00	\$68,910.88	\$12,354 81	\$56,556 07	\$22 12	100%	100%	\$12,376.93
2E2S06	COMPLETED 1990 (SP-WS-18C/WT-19)	\$694,880.00	\$594,655 55	\$123,410.45	\$471,245.10	\$100,224.45	86%	100%	\$80,000.00
2E2S07	COMPLETED 1990 (SP-WT-03)	\$42,786.00	\$30,433.21	\$3,083.78	\$27,349.43	\$12,352 79	71%	100%	\$0.00
2E2S08A	SP-OP-34 Backfill (Force Account)	\$209,645.47	\$209,645.47	\$44,656.48	\$164,988.99	\$0.00	100%	100%	\$44,656.48
2E2S09	COMPLETE 1990 (SP-WO-38)	\$2,377.00	\$1,638.25	\$197.80	\$1,440.45	\$738.75	69%	100%	\$0.00
2E2S10	DELETED 1990 (SP-WS-06)	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	0%	100%	\$0.00
2E2S11	COMPLETE 1990 (SP-WT-19A)	\$36,843.00	\$30,471.16	\$419.64	\$30,051.52	\$6,371.84	83%	100%	\$0.00
2E2S12	COMPLETED 1990 (SP-WM-12/WS-11)	\$50,512 00	\$44,187.45	\$7,006.12	\$37,181 33	\$6,324 55	87%	100%	\$0.00
2E2S13	DELETED 1990 (SP-WT-15A/15B)	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	0%	100%	\$0.00
2E2S14	BACKFILL SP-OP-34 (D4 West)	\$49,995.00	\$72,236 38	\$12,291.70	\$59,944 68	(\$22,241.38)	144%	100%	(\$9,949.68)
2E2S15	COMPLETE 1990 (SP-WT-16/WT-37)	\$34,710.00	\$24,280.44	\$2,994.50	\$21,285.94	\$10,429.56	70%	100%	\$0.00
2E2S16	BACKFILL SP-OP-34 (D4 East)	\$49,995.00	\$97,278.52	\$21,561.62	\$75,716.90	(\$47,283 52)	195%	100%	(\$25,721.90)
2E2S17	BACKFILL SP-OP-34 (SP-14)	\$49,995 00	\$49,975.93	\$9,020.97	\$40,954.96	\$19.07	100%	100%	\$9,040 04
2E2S18	BACKFILL SP-OP-34 (SH-2)	\$49,995.00	\$53,181.65	\$11,775.07	\$41,406.58	(\$3,186.65)	106%	100%	\$8,588.42
2E2S19	COMPLETED 1990 (SP-MISCELLANEOUS SLOP	\$5,080.00	\$3,690.12	\$530.73	\$3,159.39	\$1,389.88	73%	100%	\$0.00
	SP DUMP SLOPING SUBTOTAL	\$2,570,414.47	\$2,464,943.40	\$497,828.88	\$1,967,114.52	\$105,471.07	96%	100%	\$155,362.18
2E2J01	CUT JP-WO-11 SLOPES	\$1,009,732.00	\$247,495.72	\$45,381.17	\$202,114.55	\$762,236.28	25%	100%	\$807,617.45
2E2J02	CUT JP-WT-16D SLOPES	\$477,243.00	\$595,654.76	\$134,017.66	\$461,637 10	(\$118,411.76)	125%	85%	(\$65,859.47)
2E2J03 & 3A	CUT JP-WS-17 SLOPES	\$2,239,392.00	\$1,895,034.71	\$362,647.93	\$1,532,386.78	\$344,357.29	85%	75%	\$196,209.63
2E2J04	CUT JP-PS-22 SLOPES	\$104,656.00	\$71,292.61	\$6,429.99	\$64,862.62	\$33,363 39	68%	100%	\$39,793.38
2E2J05	CUT JP-WO-72 SLOPES	\$51,974.60	\$42,451.58	\$5,835 20	\$36,616.38	\$9,523 02	82%	100%	\$15,358.22
2E2J06	NO WORK PACKAGE ASSIGNED THIS WBS#	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	0%	100%	\$0.00
2E2J07	NO WORK PACKAGE ASSIGNED THIS WBS#	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	0%	100%	\$0.00
2E2J08	CUT JP-WS-01 SLOPES	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	0%	100%	\$0.00
2E2J09	DELETED 1990 (JP-WT-02A/02B/02C)	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	0%	100%	\$0.00
2E2J10	JP-WO-73 BACKFILL	\$128,768.71	\$93,774.65	\$12,270 95	\$81,503.70	\$34,994.06	73%	100%	\$47,265.01
2E2J11	NO WORK PACKAGE ASSIGNED THIS WBS#	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	0%		\$0.00
2E2J12	CUT JP-WO-06 SLOPES	\$65,957.46	\$54,628.89	\$7,833.36	\$46,795.53	\$11,328.57	83%	100%	\$19,161.93
2E2J13	CUT JP-WS-08/12 SLOPES	\$138,341.84	\$127,106.93	\$17,419.66	\$109,687.27	\$11,234.91	92%	100%	\$28,654.57
2E2J14	CUT JP-WO-11 SLOPES	\$721,679.00	\$534,286.83	\$65,230.59	\$469,056.24	\$187,392.17	74%		\$33,646 76
2E2J15	CUT JP-WS-15A/15B SLOPES	\$157,141.00	\$101,451.37	\$8,560.86	\$92,890.51	\$55,689.63	65%		\$16,570.49
2E2J16	JP-WO-05 SLOPES	\$69,997.46	\$64,697.03	\$11,612.66	\$53,084.37	\$5,300.43	92%	100%	\$16,913.09
2E2J17	CUT JP-WS-16A/16B/16C SLOPES	\$24,428 00	\$0.00	\$0.00	\$0.00	\$24,428.00	0%		\$24,428.00
2E2J18	SHALE TO JP-D4	\$5,518.00	\$0,00	\$0.00	\$0.00	\$5,518.00	0%	100%	\$5.518.00
	NTIAL NTIAL								11208 389.02

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		TOTAL COST	PTD	ACTUAL	ACTUAL	REMAINING	ESTIMATE	%	VARIANCE
WBS ID NO.	WORK PACKAGE DESCRIPTION	ESTIMATE	ACTUAL COST	EQUIP CREDIT	CASH FLOW	COST ESTIMATE	SPENT	COMPLETE	AT COMPLETION
2E2J20	CUT SLOPES JP-WO-14 (NORTH SLOPES)	\$7,172.00	\$30,151.51	\$5,523.48	\$24,628.03	(\$22,979.51)	420%	100%	(\$17,456.03)
2E2J21	CUT JP-WS-19A SLOPES	\$45,527.13	\$61,227.22	\$9,807.43	\$51,419.79	(\$15,700.09)	134%	100%	(\$5,892.66)
2E2J22	CUT JP-WS-19B SLOPES	\$279,126.03	\$284,655.89	\$41,840.62	\$242,815.27	(\$5,529.86)	102%	100%	\$36,310.76
2E2J23	CUT JP-WS-19C SLOPES	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	0%	100%	\$0.00
2E2J24	CUT JP-WO-66 SLOPES	\$182,107.84	\$83,819.79	\$10,035.13	\$73,784.66	\$98,288.05	46%	100%	\$108,323.18
2E2J25	DELETED 1990 (JP-WO-70)	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	0%	100%	\$0.00
2E2J26	CUT JP-WO-18/66A SLOPES	\$44,326.00	\$30,832 65	\$3,133.58	\$27,699.07	\$13,493.35	70%	100%	\$16,626.93
2E2J27	CUT JP-WO-18/66B SLOPES	\$102,953.00	\$114,983.02	\$15,380.86	\$99,602.16	(\$12,030.02)	112%	100%	(\$19,690.16)
2E2J28	CUT JP-WO-18/66C SLOPES	\$183,844.36	\$86,630.95	\$5,643.22	\$80,987.73	\$97,213.41	47%	100%	\$102,856.63
2E2J29	JP-WO-03A SLOPES	\$233,182.00	\$101,125.58	\$18,096.34	\$83,029.24	\$132,056.42	43%	100%	\$150,152.76
2E2J30	JP-WO-03B SLOPES	\$152,350.74	\$52,926.13	\$9,132.73	\$43,793.40	\$99,424.61	35%	100%	\$108,557.34
2E2J31	CUT SLOPES JP-W0-04	\$122,500.84	\$90,041.80	\$16,436.30	\$73,605.50	\$32,459.04	74%	100%	\$48,895.34
2E2J32	CUT SLOPES JP-WO-04B	\$90,848.60	\$41,126.95	\$7,369.68	\$33,757.27	\$49,721.65	45%	100%	\$57,091.33
2E2J33	DELETED 1990 (JP-WO-05A)	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	0%	100%	\$0.00
2E2J34	DELETED 1990 (JP-WO-05B)	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	0%	100%	\$0.00
	JP DUMP SLOPING SUBTOTAL	\$6,724,250.11	\$4,882,713.37	\$834,162.72	\$4,048,550.65	\$1,841,536.74	73%	99%	\$1,793,741.50
2E2	DUMP SLOPING CA TOTAL	\$9,491,898.07	\$7,479,832.62	\$1,346,127.55	\$6,133,705.07	\$2,012,065.45	79%	100%	\$1,946,670.79
COVER PLACEMENT									
2E3N01	HAUL SOIL FROM NP-SB-61 TO NP-D8	\$89,573.66	\$89,573.66	\$17,867.21	\$71,706.45	\$0.00	100%	100%	\$17,867.21
2E3N02	HAUL SOIL FROM NP-SB-26 TO NP-D2	\$177,823.00	\$182,140.04	\$40,430.52	\$141,709.52	(\$4,317.04)	102%	100%	\$20,787.48
2E3N03	HAUL SOIL FROM NP-SB-27 TO NP-D7	\$75,803.93	\$75,803.93	\$15,883.44	\$59,920.49	\$0.00	100%	100%	\$15,883.44
2E3N04	HAUL SOIL FROM NP-SB-27 TO NP-D9	\$33,699.90	\$33,699.90	\$6,896.74	\$26,803.16	\$0.00	100%	100%	\$6,896.74
2E3N05	HAUL SOIL FROM NP-SB-27 TO NP-D6	\$191,404.34	\$152,449.28	\$26,357.81	\$126,091.47	\$38,955.06	80%	 	
2E3N06	HAUL SOIL FROM NP-SB-61 TO NP-D9	\$44,865.45	\$44,865,45	\$9,417.00	\$35,448.45	\$0.00	100%	<u> </u>	
2E3N07	HAUL SOIL FROM SP-DN-61 TO NP-D4	\$149,246.00	\$133,332.06	\$27,960.48	\$105,371.58	\$15,913.94	89%	 	
2E3N08	HAUL SOIL FROM SP-DN-61 TO NP-D1	\$118,032.00	\$112,434.42	\$10,552.26	\$101,882.16	\$3,597.58	97%		
2E3N09	HAUL SOIL FROM SP-DN-61 TO NP-D3	\$203,056.00	\$199,073.84	\$42,798.01	\$156,275.83	\$3,982.16	98%		
2E3N10	HAUL SOIL FROM SP-DN-61 TO NP-D5	\$232,064.00	\$188,560.45	\$34,067.07	\$154,493.38	\$43,503.55	81%	100%	\$8,123.62
2E3N11	HAUL SOIL FROM SP-DN-61 TO NP-D10	\$210,600.00	\$167,555.69	\$29,355.96	\$138,199.73	\$43,044.31	80%		
2E3N12	SOIL TO NP-D6 (BENCHES)	\$113,607.00	\$116,323.14	\$17,552.71	\$98,770.43	(\$2,716.14)	102%	+	\$14,836.57
2E3N13	HAUL SHALE FROM NP-WS-31 TO NP-D9	\$65,168.72	\$53,518.46	\$7,894.30	\$45,624.16	\$11,650.26	82%	100%	\$19,544.56
2E3N14	SHALE BORROW TO NP-D4	\$49,144.13	\$49,144.13	\$11,382.07	\$37,762.06	\$0.00	100%	100%	\$11,382.07
2E3N15	SHALE BORROW TO NP-D5	\$136,500.00	\$116,723.15	\$23,191.46	\$93,531.69	\$19,776.85	86%	100%	\$42,968.31
2E3N16	HAUL SHALE FROM NP-WS-31 TO NP-D8	\$21,348.99	\$20,797.90	\$4,155.64	\$16,642.26	\$551.09	97%	100%	\$4,706.73
2E3N17	HAUL SHALE FROM NP-WS-31 TO NP-D10	\$84,240.00	\$88,675.18	\$18,554.38	\$70,120.80	(\$4,435.18)	105%	100%	\$14,119.20
2E3N18	HAUL SHALE FROM NP-WS-03 TO NP-D3	\$83,873.00	\$77,407.80	\$15,259.07	\$62,148.73	\$6,465.20	92%	100%	\$15,197.27
2E3N19	HAUL SHALE FROM NP-WS-03 TO NP-D2	\$81,152.00	\$77,153.57	\$15,645.08	\$61,508.49	\$3,998.43	95%	100%	\$12,619.51
2E3N20	NO WORK PACKAGE ASSIGNED THIS WBS#	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	0%	100%	\$0.00
2E3N21	HAUL SHALE FROM NP-WS-03 TO NP-D1	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	0%	100%	\$0.00
	NP COVER PLACEMENT SUBTOTAL	\$2,159,202.12	\$1,979,232.05	\$375,221.21	\$1,604,010.84	\$179,970.07	92%	100%	\$255,949.28
2E3S01	SOIL BORROW SP-OP-35(SP-D1)FROM SP-SB	\$176,082.00	\$102,362.82	\$6,741.69	\$95,621.13	\$73,719.18	58%	100%	\$28,375.87
2E3S02	SOIL BORROW SP-WS-17(SP-D2)FROM SP-SB	\$135,933.00	\$147,803.17	\$30,438.88	\$117,364.29	(\$11,870.17)	109%	1	\$18,568.71
2F3S03	SOIL BORROW SP-D3 FROM SP-SB-44	\$671,269.00	¢206,210.99	\$44,691.54	\$161,519.45	\$465,058.21		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	11209 749.55
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							% OF	REPORTED	ESTIMATED
		TOTAL COST	PTD	ACTUAL	ACTUAL	REMAINING	ESTIMATE	%	VARIANCE
WBS ID NO.	WORK PACKAGE DESCRIPTION	ESTIMATE	ACTUAL COST	<u> </u>	CASH FLOW	COST ESTIMATE	SPENT		AT COMPLETION
2E3S04	HAUL SOIL FROM SP-SB-42 TO SP-D4	\$238,662.00	\$233,615.42	\$52,847.23	\$180,768.19	\$5,046 58	98%		\$57,893.81
2E3S05	HAUL SOIL FROM SP~SB-42 TO SP-D5	\$133,454.00	\$79,765.97	\$9,476 24	\$70,289.73	\$53,688.03	60%	100%	\$63,164.27
2E3S06	HAUL SOIL FROM SP-SB-42 TO SP-D6	\$164,704.00	\$124,118.84	\$16,488.41	\$107,630.43	\$40,585 16	75%		\$57,073.57
2E3S07	HAUL SOIL FROM SP-SB-42 TO SP-D7	\$300,498.00	\$220,918.54	\$51,097.28	\$169,821.26	\$79,579.46	74%		\$100,808.74
2E3S08	SOIL BORROW (D8) FROM SP-SB-44	\$425,531.00	\$396,859.91	\$81,966.27	\$314,893.64	\$28,671.09	93%	100%	\$110,637.36
2E3S09	SOIL BORROW (D9) FROM SP-SB-42	\$446,808.00	\$372,735.22	\$80,229.00	\$292,506.22	\$74,072.78	83%	100%	\$154,301.78
2E3S10	HAUL SOIL FROM SP-SB-42 TO SP-D10	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	0%	100%	\$0 00
2E3S11	SOIL BORROW (SP-D11) FROM SP-SB-42	\$236,109 02	\$236,109.02	\$56,194 87	\$179,914.15	\$0.00	100%	100%	\$56,194.87
2E3S12	SOIL BORROW (SP-D12) FROM SP-SB-43	\$244,568.98	\$136,548.71	\$13,352.44	\$123,196.27	\$108,020.27	56%	100%	\$121,372.71
2E3S13	SOIL BORROW (SP-D1B) FROM SP-SB-50	\$262,362.00	\$205,115.25	\$25,778.20	\$179,337.05	\$57,246 75	78%	100%	\$83,024 95
2E3S14	SHALE BORROW (SP-13A)FROM SP-WS-17	\$26,370.00	\$23,973.73	\$4,603 27	\$19,370.46	\$2,396.27	91%	100%	\$6,999.54
2E3S15	SHALE BORROW (SP-13B)FROM SP-WS-17	\$77,217.00	\$0.00	\$0.00	\$0.00	\$77,217.00	0%	100%	\$77,217.00
2E3S16	SHALE BORROW SP-PS-01 FROM SP-WS-07	\$83,484.00	\$67,408.25	\$11,198.25	\$56,210.00	\$16,075 75	81%	100%	\$20,636.00
2E3S17	SHALE BORROW (SP-14) FROM SP-WS-07	\$39,234.00	\$32,170.93	\$6,925.41	\$25,245.52	\$7,063.07	82%	100%	\$13,988.48
2E3S18	HAUL SHALE FROM SP-WS-07 TO SP-04	\$190,818.00	\$178,325.44	\$21,841.37	\$156,484.07	\$12,492.56	93%	100%	\$34,333 93
2E3S19	HAUL SHALE FROM SP-WS-07 TO SP-D10	\$14,368.00	\$29,466.81	\$6,594.24	\$22,872.57	(\$15,098.81)	205%	100%	(\$10,300.57)
2E3S20	HAUL SHALE FROM SP-WS-07 TO SP-38	\$14,947.00	\$34,876.68	\$7,376.80	\$27,499 88	(\$19,929.68)	233%	100%	(\$16,005.88)
2E3S21	HAUL SHALE FROM SP-WS-07 TO SP-10	\$21,143.00	\$31,850.32	\$16,581.20	\$15,269.12	(\$10,707.32)	151%	100%	\$3,996.88
	SP COVER PLACEMENT SUBTOTAL	\$3,903,562.00	\$2,860,236.02	\$544,422.59	\$2,315,813.43	\$1,043,325.98	73%	100%	\$1,492,031.57
2E3J01	HAUL SOIL FROM JP-SB-53 TO D4	\$714,700.06	\$413,403.00	\$66,390.57	\$347,012.43	\$301,297.06	58%	100%	\$367,687.63
2E3J02	HAUL SOIL FROM JP-SB-53 TO D5	\$243,698.00	\$285,454.96	\$33,269.36	\$252,185.60	(\$41,756.96)	117%	100%	(\$8,487.60)
2E3J03	HAUL SOIL FROM JP-SB-53 TO D6	\$355,691.00	\$157,671.54	\$31,266.60	\$126,404.94	\$198,019.46	44%	100%	\$229,286.06
2E3J04	HAUL SOIL FROM JP-SB-53 TO D9A	\$74,184.00	\$304,159.24	\$48,284.68	\$255,874.56	(\$229,975.24)	410%	100%	(\$181,690.56)
2E3J05	HAUL SOIL FROM JP-SB-53 TO D1	\$478,170.00	\$530,068.63	\$95,826.85	\$434,241.78	(\$51,898.63)	111%	100%	\$43,928.22
2E3J06	HAUL SOIL FROM JP-SB-53 TO D3	\$123,522.00	\$253,699 92	\$49,535.27	\$204,164.65	(\$130,177.92)	205%	80%	(\$131,683.81)
2E3J07	HAUL SOIL FROM JP-SB-64 TO D2	\$249,543.00	\$235,828.88	\$42,344.44	\$193,484.44	\$13,714.12	95%	80%	\$7,687.45
2E3J08	HAUL SOIL FROM JP-SB-64 TO D7	\$373,032.00	\$330,600.76	\$65,299.09	\$265,301.67	\$42,431.24	89%	100%	\$107,730 33
2E3J09	HAUL SOIL FROM JP-SB-64 TO D11	\$397,218.00	\$353,734 58	\$67,231.52	\$286,503 06	\$43,483.42	89%	100%	\$110,714.94
2E3J10	HAUL SOIL FROM JP-SB-64 TO D12	\$306,624.82	\$271,409.30	\$47,606 33	\$223,802 97	\$35,215.52	89%	100%	\$82,821.85
2E3J11	HAUL SOIL FROM JP-SB-54 TO D16	\$90,202.00	\$126,740.16	\$25,606.73	\$101,133.43	(\$36,538 16)	141%	100%	(\$10,931,43)
2E3J12	HAUL SOIL FROM JP-SB-54 TO D15	\$81,585.21	\$101,854.87	\$19,833.65	\$82,021.22	(\$20,269.66)	125%	100%	(\$436.01)
2E3J13	SOIL TO JP-D4	\$582,802 00	\$505,181.51	\$97,009 50	\$408,172.01	\$77,620.49	87%	100%	\$174,629.99
2E3JO3T	SOIL JPD6 (truck/scraper)	\$355,691.00	\$0.00	\$0.00	\$0.00	\$355,691.00	0%	100%	\$355,691.00
2E3J15	SOIL COVER FOR H-1 MINE AREA	\$14,640.00	\$8,063.31	\$1,575.77	\$6,487.54	\$6,576 69	55%	100%	\$8,152 46
2E3J16	SOIL JP-D13	\$379,413.00	\$330,814.60	\$62,709.55	\$268,105.05	\$48,598.40	87%	98%	\$105,836 42
2E3J17	SOIL JP-D8B	\$590,808.00	\$806,833 60	\$172,741.93	\$634,091 67	(\$216,025 60)	137%	90%	(\$113,738.30)
2E3J18	HAUL SHALE FROM JP-WS-19 TO D4	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	0%	0%	\$0.00
2E3J19	HAUL SHALE FROM JP-WS-15 TO D1	\$146,718.00	\$94 87	\$4 76	\$90,11	\$146,623.13	0%	0%	\$0.00
2E3J20	HAUL SHALE FROM JP-WS-15 TO D2	\$126,963.48	\$114,630.94	\$21,143.01	\$93,487.93	\$12,332 54	90%	100%	\$33,475.55
2E3J21	HAUL SHALE FROM JP-WS-15 TO D7	\$188,892.00	\$0.00	\$0.00	\$0.00	\$188,892.00	0%		\$0.00
2E3J22	HAUL SHALE FROM JP-WS-15 TO D11	\$277,001.00	\$0.00	\$0.00	\$0.00	\$277,001.00	0%	 	
2E3J23	HAUL SHALE FROM JP-WS-15 TO D12	\$105,151 01	\$91,447.71	\$14,955 63	\$76,492.08	\$13,703.30	87%	100%	\$28,658.93
2E3J24	HAUL SHALE FROM JP-WT-02 TO D8A	\$610,584 00	\$728,408.06	\$137,161.92	\$591,246.14	(\$117,824.06)	119%	90%	(\$46,356.16)
4E3J24			· · · · · · · · · · · · · · · · · · ·	 		H			
2E3J08A	JP-W0-07 TO BACKFILL	\$864,310.08	\$757,455.97	\$150,789.26	\$606,666.71	\$106,854.11	88%	100%	\$257,643.37

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								ESTIMATED
		1			}	1		VARIANCE
								AT COMPLETION
								\$4,841.67
					+			\$13,475.52
								(\$53,471.65)
JP COVER PLACEMENT SUBTOTAL	\$7,993,424,79	\$7,166,993.14	\$1,338,249.95	\$5,828,743.19	\$826,431.65	90%	87%	\$1,311,128.26
COVER PLACEMENT CA TOTAL	\$14,056,188.91	\$12,006,461.21	\$2,257,893.75	\$9,748,567.46	\$2,049,727.70	85%	89%	\$3,059,109.11
v								
HAUL CS FROM NP-CS-23/24 TO NP-OP-20	\$106,304.00	\$89,655.64	\$20,825.16	\$68,830.48	\$16,648.36	84%	100%	\$28,921.52
NORTH RIO PAGUATE-EAST	\$45,600.00	\$45,481.17	\$10,334.34	\$35,146.83	\$118.83	100%	100%	
NORTH RIO PAGUATE-WEST	\$45,600.00	\$45,478.72	\$10,246.14	\$35,232.58	\$121.28	100%	100%	\$10,367.42
NP CONTAMINATED SOIL SUBTOTAL	\$197,504.00	\$180,615.53	\$41,405.64	\$139,209.89	\$16,888.47	91%	94%	\$49,742.11
FM SP-CS-27/28/31/33/53 TO SP-OP-34	\$162,633.00	\$124,016.78	\$26,289.04	\$97,727.74	\$38,616.22	76%	100%	\$3,886.26
NO WORK PACKAGE ASSIGNED THIS WBS #	\$0,00	\$0.00	\$0.00	\$0.00	\$0.00	0%	100%	\$0.00
NO WORK PACKAGE ASSIGNED THIS WBS #	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	0%	100%	\$0.00
SP-CS-33	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	0%	100%	\$0.00
NO WORK PACKAGE ASSIGNED THIS WBS #	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	0%	100%	\$0.00
NO WORK PACKAGE ASSIGNED THIS WBS #	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	0%	100%	\$0.00
COMPLETED 1990 (SP-CS-62/32 TO SP-OP-35)	\$11,432.00	\$23,146.83	\$5,923.73	\$17,223.10	(\$11,714.83)	202%	100%	(\$8,934.10)
SP CONTAMINATED SOIL SUBTOTAL	\$174,065.00	\$147,163.61	\$32,212.77	\$114,950.84	\$26,901.39	85%	100%	(\$5,047.84)
HAUL CS FROM JP-CS-36 TO JP-OP-41	\$134,869.80	\$114,861.98	\$5,972.27	\$108,889.71	\$20,007.82	85%	100%	\$25,980.09
HAUL CS FROM JP-CS-38/37 TO JP-OP-41	\$28,204.02	\$48,663.25	\$142.91	\$48,520.34	(\$20,459.23)	173%	100%	(\$20,316.32)
NO WORK PACKAGE ASSIGNED THIS WBS #	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	0%	100%	\$0.00
COMBINED INTO 2E4J02	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	0%	100%	\$0.00
JP CONTAMINATED SOIL SUBTOTAL	\$163,073.82	\$163,525.23	\$6,115.18	\$157,410.05	(\$451.41)	100%	100%	\$5,663.77
2E4 CONTAMINATED SOIL CA TOTAL	\$534,642.82	\$491,304.37	\$79,733.59	\$411,570.78	\$43,338.45	92%	85%	\$50,358.04
AM								
TRIM NP HIGHWALLS	\$78,967.00	\$1,005.96	\$190.14	\$815.82	\$77,961.04	1%	100%	\$64,287.18
SCALE NP HIGHWALLS	\$62,262.00	\$0.00	\$0.00	\$0.00	\$62,262.00	0%	100%	\$61,249.00
NP HIGHWALL SUBTOTAL	\$141,229.00	\$1,005.96	\$190.14	\$815.82	\$140,223.04	1%	100%	\$125,536.18
TRIM SP HIGHWALLS	\$77,047.00	\$29,160.64	\$0.00	\$29,160.64	\$47,886.36	38%	100%	\$34,022.36
SCALE SP HIGHWALLS	\$75,469.00	\$29,160.63	\$0.00	\$29,160.63	\$46,308.37	39%	100%	\$45,058.37
SP HIGHWALL SUBTOTAL	\$152,516.00	\$58,321.27	\$0.00	\$58,321.27	\$94,194.73	38%	100%	\$79,080.73
TRIM JP HIGHWALLS	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	0%	100%	\$0.00
SCALE JP HIGHWALLS	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	0%	100%	\$0.00
JP HIGHWALL SUBTOTAL	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	0%	100%	\$0.00
2E5 HIGHWALL CA TOTAL	\$293,745.00	\$59,327.23	\$190.14	\$59,137.09	\$234,417.77	20%	100%	\$204,616.91
ROL								
RIO MOQUINO-EROSION CONTROLS	\$219,919.00	\$161,611.67	\$1,524.91	\$160,086.76	\$58,307.33	73%	100%	\$59,832.24
DELETE RIO MOQUINO CHANNEL	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00			
		4		\$0.00	\$0.00			
	HAUL CS FROM NP-CS-23/24 TO NP-OP-20 NORTH RIO PAGUATE-EAST NORTH RIO PAGUATE-WEST NP CONTAMINATED SOIL SUBTOTAL FM SP-CS-27/28/31/33/53 TO SP-OP-34 NO WORK PACKAGE ASSIGNED THIS WBS # NO WORK PACKAGE ASSIGNED THIS WBS # SP-CS-33 NO WORK PACKAGE ASSIGNED THIS WBS # COMPLETED 1990 (SP-CS-62/32 TO SP-OP-35) SP CONTAMINATED SOIL SUBTOTAL HAUL CS FROM JP-CS-36 TO JP-OP-41 HAUL CS FROM JP-CS-38/37 TO JP-OP-41 NO WORK PACKAGE ASSIGNED THIS WBS # COMBINED INTO 2E4J02 JP CONTAMINATED SOIL SUBTOTAL AM TRIM NP HIGHWALLS SCALE NP HIGHWALLS SCALE SP HIGHWALLS SCALE SP HIGHWALLS SCALE JP HIGHWALLS SCALE JP HIGHWALLS SCALE JP HIGHWALLS HIGHWALL SUBTOTAL TRIM JP HIGHWALLS SCALE JP HI	SOIL JP-D4	WORK PACKAGE DESCRIPTION	NORK PACKAGE DESCRIPTION STATUAL COST SOUTH PROVIDED CASH FLOW CASH				

DETAIL FOR PTD

POL-EPA01-0011212

FEBRUARY, 1995 REPORTED % OF **ESTIMATED** TOTAL COST PTD **ACTUAL** ACTUAL. REMAINING ESTIMATE 96 VARIANCE WBS ID NO. WORK PACKAGE DESCRIPTION **ESTIMATE** ACTUAL COST EQUIP CREDIT **CASH FLOW** COST ESTIMATE SPENT COMPLETE AT COMPLETION BIO MOQUINO AND NP DITCH SUBTOTAL \$219,919,00 \$161,611,67 \$1,524,91 \$160,086,76 \$58,307,33 73% 100% \$59,832,24 DELETED 1990 (QUARRY ROCK) \$0.00 0% 2E6XO1 \$0.00 \$0.00 \$0.00 \$0.00 100% \$0.00 2F6XO2 DELETED 1990 (PROCESS ROCK) \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 0% 100% \$0.00 **ROCK SUBTOTAL** \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 0% 100% \$0.00 2E6 **EROSION CONTROL CA TOTAL** \$219,919,00 \$161,611,67 \$1,524,91 \$160,086,76 \$58,307,33 73% 100% \$59.832.24 EARTHWORK TASK TOTAL \$40.921,111.69 \$33,233,712.12 \$6,120.602.28 \$27,113,109,84 \$7,907,318,57 81% 87% 2E \$9,693,696,71 UG ENTRIES ABAN 2S1N01 SEAL PW 2/3 UG ENTRY: NP SUBTOTAL \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 0% 100% \$0.00 SEAL P-13 ADIT 251501 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 0% 100% \$0.00 251502 \$7,886,94 \$7,605.72 57% SEAL P-10 DECLINE \$13.844.00 \$281.22 \$5,957,06 100% \$6,238.28 COMPLETE 1990 (H-I ADIT) \$10,902.00 \$734.25 \$58.18 7% 251503 \$676.07 \$10,167.75 100% \$10,225,93 251504 SEAL VENT HOLES \$56,640,00 \$11,824,73 \$10,00 \$11.814.73 \$44.815.27 21% 100% \$28.942.27 281805 COMPLETE 1990 (DRILL HOLES) \$0.00 \$0.00 \$0.00 0% \$0.00 \$0.00 100% \$0.00 SP UG ENTRIES ABANDON SUBTOTAL \$81,386.00 25% \$20,445.92 \$349.40 \$20,096,52 \$60,940,08 56% \$45,408.48 2S1J01 SEAL JP-SS-50 ENTRIES \$2,748.00 \$0.00 \$0.00 \$0,00 \$2,748.00 0% 100% \$2,748.00 SEAL JP-PS-46 ENTRIES 2S1J02 \$2,748.00 \$1,553,59 \$113.60 \$1,439,99 \$1,194.41 57% 100% \$1,308.01 JP UG ENTRIES ABANDON SUBTOTAL \$5,496,00 \$1,553,59 \$113.60 \$1,439,99 28% \$3,942,41 100% \$4,056,01 251 UG ENTRIES ABANDON CA TOTAL \$86.882.00 \$21.999.51 \$463.00 \$21,538,51 \$64.882.49 25% 58% \$49,462,49 PIT WATER COMPLETE 1990 (NP PIT) \$141,666.00 2S2N01 \$161,935,47 \$36,761,23 \$125,174,24 (\$20,269.47) 114% 100% \$16,491.76 252501 DISPOSE OF SP PIT WATER \$93,920.00 \$128,155.26 \$23,736.58 \$104,418,68 (\$34,235,26) 136% 100% (\$12,033,68) 2S2J01/A/B DISPOSE OF JP WATER-PY91/92/93 \$387,408.00 \$37,760.41 \$137,162.94 \$99,402,53 \$250,245,06 35% 85% \$254,122.85 **2S2** PIT WATER CA TOTAL \$622,994.00 \$427,253,67 \$98,258,22 \$328,995,45 \$195,740,33 69% 90% \$258,580.93 SURF STRUC DEM 2S3N01 COMPLETE 1990 (NP SURF. STRUC.) \$2,947.00 \$1,172.61 \$0.00 \$1,172.61 \$1,774.39 40% 100% \$1,774.39 2\$3\$01 DEMOLISH SP SURFACE STRUCTURES \$57,896.00 \$50,548,23 \$2,495.40 \$48,052,83 \$7,347,77 87% 90% \$4,503,97 2S3J01 DEMOLISH JP SURFACE STRUCTURES \$114.986.00 \$112,902,68 \$4.016.93 \$108,885,75 \$2,083.32 98% 95% (\$24,272.58) 253 SS DEMOLITION CA TOTAL \$175,829,00 \$164,623,52 \$6,512,33 \$158,111.19 \$11,205,48 94% 82% (\$17,994.22) SURF STRC DECOM 2S4XY NOT ASSIGNED \$0.00 \$0.00 \$0.00 \$0,00 \$0.00 0% 100% \$0.00 2S4 SS DECOM CA TOTAL \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 0% 100% \$0.00 PERM STRUC 2S5N01 CONSTRUCT PERMANENT ACCESS ROADS:NP \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 2SENO2 CONSTRUCT PERMANENT FENCES: NP AREA \$0.00 \$0.00 \$0.00 \$0.00 \$0.00

CONFIDENTIAL

DETAIL FOR PTD

FEBRUARY, 1995

									FEBRUARY, 1995
		,					% OF	REPORTED	ESTIMATED
		TOTAL COST	PTD	ACTUAL	ACTUAL	REMAINING	ESTIMATE	%	VARIANCE
WBS ID NO.	WORK PACKAGE DESCRIPTION	ESTIMATE	ACTUAL COST	EQUIP CREDIT	CASH FLOW	COST ESTIMATE	SPENT	COMPLETE	AT COMPLETION
	NP STRUCTURES SUBTOTAL	\$0.00	\$0.00	\$0.00	\$0.00	\$0,00	0%		\$0.00
2S5S01	CONSTRUCT PERMANENT ACCESS ROADS:SP	\$0.00	\$0.00	\$0.00	\$0,00	\$0.00	0%	100%	\$0.00
2S5S02	CONSTRUCT PERMANENT FENCES: SP AREA	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	0%	100%	\$0.00
	SP STRUCTURES SUBTOTAL	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	0%		\$0.00
2S5J01	CONSTRUCT PERMANENT ACCESS ROADS: JP	\$41,616.00	\$0.00	\$0.00	\$0.00	\$41,616.00	0%		\$41,616.00
2S5J02A	RIO MOQUINO DROP STRUCTURE	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	0%	100%	\$0.00
	JP STRUCTURES SUBTOTAL	\$41,616.00	\$0.00	\$0.00	\$0.00	\$41,616.00	0%		\$41,616.00
2S5J09	CONSTRUCT PERMANENT FENCES: ALL AREA	\$151,565.00	\$192,662.74	\$3,434.45	\$189,228,29	(\$41,097.74)	127%	87%	(\$65,938,78
233009	ALL STRUCTURES SUBTOTAL	\$151,565.00	\$192,662.74	\$3,434.45	\$189,228.29	(\$41,097.74)			(\$65,938.78
	ALE OTHOUTONES COSTOTAL	\$131,303.00	\$192,002.74	\$5,454.45	\$169,220.29	(\$41,037.74)	127%	6/90	(\$00,838.78
2:	S5 PERMANENT STRUCTURES CA TOTAL	\$193,181.00	\$192,662.74	\$3,434.45	\$189,228.29	\$518.26	100%	87%	(\$24,322.78
28	STRUCTURES TASK TOTAL	\$1,078,886.00	\$806,539.44	\$108,668.00	\$697,871.44	\$272,346.56	75%	86%	\$265,726.41
SEEDBEDS						1 22 22 22	T	1	
2R1N01	PREPARE BED & SEED NP FLAT AREAS	\$137,966.00	\$205,572.98	\$8.24	\$205,564.74	(\$67,606.98)	149%		(\$67,598.74
2R1N02	PREPARE BED & SEED NP SLOPE AREAS	\$82,344.00	\$121,431.22	\$0,00	\$121,431.22	(\$39,087.22)	147%	100%	(\$39,087.22
	NP SEEDING SUBTOTAL	\$220,310.00	\$327,004.20	\$8.24	\$326,995.96	(\$106,694.20)	148%		(\$106,685.96
2R1S01	PREPARE BED & SEED SP FLAT AREAS	\$363,458.00	\$174,556.02	\$819.15	\$173,736.87	\$188,901.98	48%	100%	\$189,721.13
2R1S02	PREPARE BED & SEED SP SLOPE AREAS	\$198,047.00	\$129,589.89	\$251.86	\$129,338.03	\$68,457.11	65%		\$68,708.97
2R1S03	COMPLETE 1990 (RESEED AT HOUSING AREA)	\$54,917.00	\$45,155.70		\$45,155.70	\$9,761.30	82%	100%	\$9,761.30
-6.124	SP SEEDING SUBTOTAL	\$616,422.00	\$349,301.61	\$1,071.01	\$348,230.60	\$267,120.39	57%		\$268,191.40
2R1J01	PREPARE BED & SEED JP FLAT AREAS	\$842,081.00	\$216,394,37	\$0.00	\$216,394.37	\$625,686.63	26%	50%	\$409,292.26
2R1J02	PREPARE BED & SEED SP SLOPE AREAS	\$421,448.00	\$150,574.96	\$0.00	\$150,574.96	\$270,873.04	36%		\$120,298.08
	JP SEEDING SUBTOTAL	\$1,263,529.00	\$366,969.33	\$0.00	\$366,969.33	\$896,559.67	29%	50%	\$529,590.34
2	R1 SEEDING CA SUBTOTAL	\$2,100,261.00	\$1,043,275.14	\$1,079.25	\$1,042,195.89	\$1,056,985.86	50%	74%	\$691,095.78
IRRIGATION									
2R2N01	DELETED 1990 (IRRIGATION)	0.00	\$0.00	\$0.00	\$0.00	\$0.00	0%	100%	\$0.00
2R2S01	TREE PLANTING	\$72,149.00	\$0.00	\$0.00	\$0,00	\$72,149.00	1 0%	100%	\$72,149.00
2172001	THEET ENTING	472,143.00	40.00	\$6.00	Ψ0.00	\$72,145.00			472,143.00
2R2J01	DELETED 1990 (IRRIGATION)	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	0%	100%	\$0.00
2	R2 IRRIGATION CA SUBTOTAL	\$72,149.00	\$0.00	\$0.00	\$0.00	\$72,149.00	0%	100%	\$72,149.00
2R	REVEGETATION TASK TOTAL	\$2,172,410.00	\$1,043,275.14	\$1,079,25	\$1,042,195,89	\$1,129,134.86	48%	100%	\$763,244.78
		<u>/ Ex: 2.7</u> .12535.7.1		<u></u>			<u> </u>		7,- , 100
TERRACING	TERRACING NR AREA :	An :02 22 1	T	A		T	1		
2T1N01	TERRACING NP AREA: 1200 LF	\$5,100.00	\$0.00		\$0.00	\$5,100.00	0%		\$0.00
2T1S01	TERRACING SP AREA: 19100 LF	\$81,175.00	\$61,142.47	\$2,806,83	\$58,335.64	\$20,032.53	75%		(\$58,335.64
2T1J01	TERRACING JP AREA: 29000 LF	\$184,875.00	\$239,886.00		\$218,821.14	(\$55,011.00)	130%		(\$225,588.80
	T1 TERRACING CA SUBTOTAL	\$271,150.00	\$301,028,47	\$23,871.69	\$277,156.78	(\$29.878.47)	111%	95%	(\$283.924.44

DETAIL FOR PTD

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							% OF	REPORTED	ESTIMATED
}		TOTAL COST	PTD	ACTUAL	ACTUAL	REMAINING	ESTIMATE	%	VARIANCE
WBS ID NO.	WORK PACKAGE DESCRIPTION	ESTIMATE	ACTUAL COST	EQUIP CREDIT	CASH FLOW	COST ESTIMATE	SPENT	COMPLETE	AT COMPLETION
	_		-			_			
SPECIAL CASES									
2T2S01	CUT SP-SW-06 SLOPES - OAK CANYON		\$0.00	\$0.00	\$0.00	\$0.00	0%	100%	\$0.00
2T2J01	JP-WS-01 SLOPES	\$1,077,374.00	\$194,859.02	\$33,493.74	\$161,365.28	\$882,514.98	18%	100%	(\$161,365.28)
2T2PLR	PY94 FORCE ACCOUNT	\$100,000.00	\$2,163.23	\$387.15	\$1,776.08	\$97,836.77	2%	50%	(\$3,552.16)
2T2J03	CUT JP-WO-03A/3B/4A/4B SLOPES		\$0.00	\$0.00	\$0.00	\$0.00	0%	100%	\$0.00
2T2PLRA	PY95 FORCE ACCOUNT	\$100,000.00	\$0.00	\$0.00	\$0.00	\$100,000.00	0%	0%	\$0.00
2T2N01	CUT NP-WO-01 BENCHES-RIO MOQUINO	\$580,556.20	\$570,695.93	\$117,243.53	\$453,452.40	\$9,860.27	98%	100%	\$250,000.00
2T2	SPECIAL CA SUBTOTAL	\$1,857,930.20	\$767,718.18	\$151,124.42	\$616,593.76	\$1,090,212.02	41%	75%	\$85,082.56
2T	TERRACING/SPECIAL TASK	\$2,129,080.20	\$1,068,746.65	\$174,996.11	\$893,750.54	\$1,060,333.55	.50%	38%	(\$198,841.88)
2	CONSTRUCTION TOTAL	\$49 964 815 89	\$39,206,468,89	\$6 421 289 55	\$32,785,179.34	\$10,871,504.92	78%	83%	\$10,579,468.36
	JONOTHOUTION TOTAL	1 475,504,610.08	Q03,200,400,0B	40,721,200.00	402,700,176.04	η ψιν,σ, 1,504.82	1030	1 2070	\$10,578,400.00

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	·	PY95	ACTUAL	ACTUAL
MDC ID NO	WORK DACKAGE DESCRIPTION	ACTUAL COST	EQUIP CREDIT	CASH FLOW
WBS ID NO.	WORK PACKAGE DESCRIPTION	ACTUALCOST	EQUIP CHEDIT	CASH PLOW
POL MGMT	٦			
IP1L01	PROJECT MANAGEMENT - PY90	\$0.00	\$0.00	\$0.0
IP1L01A	PROJECT MANAGEMENT - PY91	\$0.00	\$0.00	\$0.0
IP1L01B	PROJECT MANAGEMENT - PY92	\$0.00	\$0.00	\$0.0
1P1LO1C & D	PROJECT MANAGEMENT—PY93 & PY94	\$0,00	\$0.00	\$0.0
P1LO1E	PROJECT MANAGEMENT PY95	\$9,397,29	\$0.00	\$9,397.2
11 12012	THOUSE INTO COLUMN TO THE COLU	40,007.20		ψο,σον.2
1P1	POL MANAGEMENT CA TOTAL	\$9,397.29	\$0.00	\$9,397.2
. /r				
A/E 1P2L01	PRIOR DESIGN AND SPECIFICATIONS	\$0.00	\$0.00	\$0.0
1P2L02	PRIOR AND ONGOING LEGAL EXPENSE	\$0.00	\$0.00	\$0.0
1P2L02	PRIOR POL EXPENSE	\$0.00	\$0.00	\$0.0
11 2200	THOM OF EXICE		Ψ0.00	1
1P2	ENGINEERING CA TOTAL	\$0.00	\$0.00	\$0.0
1P	POL MANAGEMENT TASK TOTAL	\$9,397.29	\$0.00	\$9,397.2
1C1L01C	ENGINEERING SVCS: PY93 & PY94	\$0.00	\$0.00	\$0.0
				30.0
1C1L01B	ENGINEERING SERVICESPY92	\$0,00	\$0.00	\$0.0
	ENGINEERING SERVICES—PY92 ENV. MONITORING PY90/91/92/93/94	\$0.00 \$0.00	\$0.00 \$0.00	
1C1L05/A/B/C	ENV. MONITORING PY90/91/92/93/94		\$0.00	\$0.0
1C1L05/A/B/C 1C1L01E		\$0.00		\$0.0 \$648.0
1C1L05/A/B/C 1C1L01E 1C1L05E	ENV. MONITORING PY90/91/92/93/94 ENGINEERING SERVICES: PY95 ENVIRONMENTAL MONITORING: PY95	\$0.00 \$648.03 \$12,383.03	\$0.00 \$0.00 \$0.00	\$0.0 \$648.0 \$12,383.0
1C1L05/A/B/C 1C1L01E 1C1L05E	ENV. MONITORING PY90/91/92/93/94 ENGINEERING SERVICES: PY95	\$0.00 \$648.03	\$0.00 \$0.00	\$0.0 \$648.0 \$12,383.0
1C1L05/A/B/C 1C1L01E 1C1L05E	ENV. MONITORING PY90/91/92/93/94 ENGINEERING SERVICES: PY95 ENVIRONMENTAL MONITORING: PY95	\$0.00 \$648.03 \$12,383.03	\$0.00 \$0.00 \$0.00	\$0.0 \$648.0 \$12,383.0
1C1L05/A/B/C 1C1L01E 1C1L05E	ENV. MONITORING PY90/91/92/93/94 ENGINEERING SERVICES: PY95 ENVIRONMENTAL MONITORING: PY95	\$0.00 \$648.03 \$12,383.03	\$0.00 \$0.00 \$0.00	\$0.0 \$648.0 \$12,383.0
101L05/A/B/C 101L01E 101L05E 101	ENV. MONITORING PY90/91/92/93/94 ENGINEERING SERVICES: PY95 ENVIRONMENTAL MONITORING: PY95 CONSTRUCTION MANAGEMENT CA TOTAL	\$0.00 \$648.03 \$12,383.03 \$13,031.06	\$0.00 \$0.00 \$0.00	\$0.0 \$648.0 \$12,383.0 \$13,031.0
1C1L05/A/B/C 1C1L01E 1C1L05E 1C1 1C1	ENV. MONITORING PY90/91/92/93/94 ENGINEERING SERVICES: PY95 ENVIRONMENTAL MONITORING: PY95 CONSTRUCTION MANAGEMENT CA TOTAL COMPLETE 1989 (CONST. MGMT.)	\$0.00 \$648.03 \$12,383.03 \$13,031.06	\$0.00 \$0.00 \$0.00 \$0.00	\$0.0 \$648.0 \$12,383.0 \$13,031.0
101L05/A/B/C 101L01E 101L05E 101L05E 101 101 101 101 101 101 101 101 101 10	ENV. MONITORING PY90/91/92/93/94 ENGINEERING SERVICES: PY95 ENVIRONMENTAL MONITORING: PY95 CONSTRUCTION MANAGEMENT CA TOTAL COMPLETE 1989 (CONST. MGMT.) COMPLETE 1989 (CMC PURCHASES)	\$0.00 \$648.03 \$12,383.03 \$13,031.06 \$0.00	\$0.00 \$0.00 \$0.00 \$0.00 \$0.00	\$0.0 \$648.0 \$12,383.0 \$13,031.0 \$0.0 \$0.0
101L05/A/B/C 101L01E 101L05E 101L05E 101 101 101 101 101 101 101 101 101 10	ENV. MONITORING PY90/91/92/93/94 ENGINEERING SERVICES: PY95 ENVIRONMENTAL MONITORING: PY95 CONSTRUCTION MANAGEMENT CA TOTAL COMPLETE 1989 (CONST. MGMT.)	\$0.00 \$648.03 \$12,383.03 \$13,031.06	\$0.00 \$0.00 \$0.00 \$0.00	\$0.0 \$648.0 \$12,383.0 \$13,031.0 \$0.0 \$0.0
1C1L05/A/B/C 1C1L01E 1C1L05E 1C1 1C1 1C1 1C1 1C1 1C2L01 1C2L02 1C2L03B	ENV. MONITORING PY90/91/92/93/94 ENGINEERING SERVICES: PY95 ENVIRONMENTAL MONITORING: PY95 CONSTRUCTION MANAGEMENT CA TOTAL COMPLETE 1989 (CONST. MGMT.) COMPLETE 1989 (CMC PURCHASES)	\$0.00 \$648.03 \$12,383.03 \$13,031.06 \$0.00	\$0.00 \$0.00 \$0.00 \$0.00 \$0.00	\$0.0 \$648.0 \$12,383.0 \$13,031.0 \$0.0 \$0.0
1C1L05/A/B/C 1C1L01E 1C1L05E 1C1 INTERIM CMC 1C2L01 1C2L02 1C2L03B	ENV. MONITORING PY90/91/92/93/94 ENGINEERING SERVICES: PY95 ENVIRONMENTAL MONITORING: PY95 CONSTRUCTION MANAGEMENT CA TOTAL COMPLETE 1989 (CONST. MGMT.) COMPLETE 1989 (CMC PURCHASES) COMPLETE 1990 (ENV. MONITORING)	\$0.00 \$648.03 \$12,383.03 \$13,031.08 \$0.00 \$0.00	\$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00	\$0.0 \$648.0 \$12,383.0 \$13,031.0 \$0.0 \$0.0
1C1L05/A/B/C 1C1L01E 1C1L05E 1C1 INTERIM CMC 1C2L01 1C2L02 1C2L03B 1C2 CONTINGENCY	ENV. MONITORING PY90/91/92/93/94 ENGINEERING SERVICES: PY95 ENVIRONMENTAL MONITORING: PY95 CONSTRUCTION MANAGEMENT CA TOTAL COMPLETE 1989 (CONST. MGMT.) COMPLETE 1989 (CMC PURCHASES) COMPLETE 1990 (ENV. MONITORING) INTERIM CMC CA TOTAL	\$0.00 \$648.03 \$12,383.03 \$13,031.08 \$0.00 \$0.00 \$0.00	\$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00	\$0.0 \$648.0 \$12,383.0 \$13,031.0 \$0.0 \$0.0 \$0.0
1C1L05/A/B/C 1C1L01E 1C1L05E 1C1 INTERIM CMC 1C2L01 1C2L02 1C2L03B 1C2 CONTINGENCY 1C3L01	ENV. MONITORING PY90/91/92/93/94 ENGINEERING SERVICES: PY95 ENVIRONMENTAL MONITORING: PY95 CONSTRUCTION MANAGEMENT CA TOTAL COMPLETE 1989 (CONST. MGMT.) COMPLETE 1989 (CMC PURCHASES) COMPLETE 1990 (ENV. MONITORING) INTERIM CMC CA TOTAL MITIGATION PER CO-OP AGREEMENT	\$0.00 \$648.03 \$12,383.03 \$13,031.06 \$0.00 \$0.00 \$0.00	\$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00	\$0.0 \$648.0 \$12,383.0 \$13,031.0 \$0.0 \$0.0 \$0.0
1C1L05/A/B/C 1C1L01E 1C1L05E 1C1 INTERIM CMC 1C2L01 1C2L02 1C2L03B 1C2 CONTINGENCY	ENV. MONITORING PY90/91/92/93/94 ENGINEERING SERVICES: PY95 ENVIRONMENTAL MONITORING: PY95 CONSTRUCTION MANAGEMENT CA TOTAL COMPLETE 1989 (CONST. MGMT.) COMPLETE 1989 (CMC PURCHASES) COMPLETE 1990 (ENV. MONITORING) INTERIM CMC CA TOTAL	\$0.00 \$648.03 \$12,383.03 \$13,031.08 \$0.00 \$0.00 \$0.00	\$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00	\$0.0 \$648.0 \$12,383.0 \$13,031.0 \$0.0 \$0.0 \$0.0 \$0.0 \$0.0
1C2L03B 1C2 CONTINGENCY 1C3L01	ENV. MONITORING PY90/91/92/93/94 ENGINEERING SERVICES: PY95 ENVIRONMENTAL MONITORING: PY95 CONSTRUCTION MANAGEMENT CA TOTAL COMPLETE 1989 (CONST. MGMT.) COMPLETE 1989 (CMC PURCHASES) COMPLETE 1990 (ENV. MONITORING) INTERIM CMC CA TOTAL MITIGATION PER CO-OP AGREEMENT	\$0.00 \$648.03 \$12,383.03 \$13,031.06 \$0.00 \$0.00 \$0.00	\$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00	\$12

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		PY95	ACTUAL	ACTUAL
WBS ID NO.	WORK PACKAGE DESCRIPTION	ACTUAL COST	EQUIP CREDIT	CASH FLOW
1C	CONSTRUCTION MANAGEMENT TASK TOTAL	\$13,031.06	\$0.00	\$13,031.0
1	MANAGEMENT TOTAL	\$22,428.35	\$0.00	\$22,428.3
LCC ADMIN				
2L1L01	COMPLETE 1990 (LCC G&A)	\$0.00	\$0.00	\$0.0
2L1L02A	LCC MARGIN-REFUND FOR OVERRUNS	\$0.00	\$0.00	\$0.0
2L1	LCC COSTS CA TOTAL	\$0.00	\$0.00	\$0.0
2L2L01 &LO3	1990 LCC MOB, G&A, INS.	\$0.00	\$0.00	\$0.0
2L2L01 &LO3	LCC INSURANCE: INTERIM, PY90, PY91	\$0.00	\$0.00	\$0.0
2L2L02, 02A 2L2L02B/C & D				
	LCC INSURANCE-PY92/93/94	\$0.00	\$0.00	\$0.0
2L2LO2E	LCC INSURANCE PY95	\$0.00	\$0.00	\$0.0
2L2	LCC START-UP COSTS CA TOTAL	\$0.00	\$0.00	\$0.0
2L	LCC ADMINISTRATION TASK TOTAL	\$0.00	\$0.00	\$0.0
MOBILIZATION	7			
2M1L01	NO WORK PACKAGE ASSIGNED THIS WBS#	\$0.00	\$0.00	\$0.0
2M1L05	COMPLETE 1990 (SMALL TOOLS)	\$0.00	\$0.00	\$0.0
2M1L06	COMPLETE 1990 (REMODELING)	\$0.00	\$0.00	\$0.0
2M1L07	COMPLETE 1990 (RECONDITIONING)	\$0.00	\$0.00	\$0.
2M1L08	COMPLETE 1990 (SHOPS)	\$0.00	\$0.00	\$0.0
2M1X01	BARRICADING ROAD CLOSURE	\$0.00	\$0.00	\$0.0
2M1	MOBILIZATION CA TOTAL	\$0.00	\$0.00	\$0.0
LAND SURVEY	¬			
2M2N01	LAND SURVEY NP AREA	\$0.00	\$0.00	\$0.0
2M2S01	LAND SURVEY SP AREA	\$0.00	\$0.00	\$0.0
2M2J01	LAND SURVEY JP AREA	\$0.00	\$0.00	\$0.
2M2J01B/C/ & E	LAND SURVEY PY93/94 & 95	\$9,455.88	\$136.21	\$9,319.
2M2	LAND SURVEY CA TOTAL	\$9,455.88	\$136.21	\$9,319.
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TRAINING	COMPLETE 4000 (MOD, OD, TO ADMINIO)			
2M3L01	COMPLETE 1990 (MOB. OP. TRAINING)	\$0.00	\$0.00	\$0.
2M3L02,A,B & C	OPERATOR TRAINING-PY90,91,92, & 93	\$0.00	\$0.00	\$0.
2M3L02E	OPERATOR TRAINING PY95	\$190.72	\$0.00	\$190.
2M3L02D	OPERATOR TRAINING—PY94	\$0.00	\$0.00	\$0.0
CONFIDE	NITTAL	\$190.72	\$0.00	\$190.7

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		PY95	ACTUAL	ACTUAL
WBS ID NO.	WORK PACKAGE DESCRIPTION	ACTUAL COST	EQUIP CREDIT	CASH FLOW
2M	MOBILIZATION TASK TOTAL	\$9,646,60	\$136.21	\$9,510,39
BACKFILLING]			
2E1N01	COMPLETE 1990 (NP HAUL ROADS)	\$0.00	\$0.00	\$0.0
2E1N02	HAUL TO NP PIT: NP-PS-17	\$0.00	\$0.00	\$0.0
2E1N03	COMPLETED 1990 (NP-PS-18)	\$0.00	\$0.00	\$0.0
2E1N04	COMPLETED 1990 (NP-PS-14)	\$0.00	\$0.00	\$0.0
2E1N05	COMPLETED 1990 (NP-PS-15)	\$0.00	\$0.00	\$0.0
2E1N06	COMPLETED 1990 (NP-PS-16)	\$0.00	\$0.00	\$0.0
2E1N07	COMPLETE 1990 (SP-PS-01)	\$0.00	\$0.00	\$0.0
2E1N08	NO WORK PACKAGE ASSIGNED THIS WBS#	\$0.00	\$0.00	\$0.0
2E1N09	NO WORK PACKAGE ASSIGNED THIS WBS #	\$0.00	\$0.00	\$0.0
2E1N10	HAUL TO NP PIT: NP-WT-10	\$0.00	\$0.00	\$0.0
2E1N11	COMPLETE 1990 (NP-PS-13)	\$0.00	\$0.00	\$0.0
2E1N12	COMPLETE 1990 (NP-WS-19)	\$0.00	\$0.00	\$0.0
	NP BACKFILLING SUBTOTAL	\$0.00	\$0.00	\$0.0
2E1S01	CONSTRUCT SP HAUL ROADS	\$0.00	\$0.00	\$0.0
2E1S02	HAUL SP-PS-02 TO SP-OP-34	\$0.00	\$0.00	\$0.0
2E1S03	SP-PS-02 ADDITIONAL VOLUME	\$0.00	\$0.00	\$0.0
	SP BACKFILLING SUBTOTAL	\$0.00	\$0.00	\$0.0
2E1J01/01B	JP HAUL ROADS & RAMPS THRU PY93	\$40,525,21	\$7,729.84	\$0.0
2E1J02	HAUL JP-PS-23 TO JP-OP-41	\$0.00	\$0.00	\$0.0
2E1J03	HAUL JP-PS-24 TO JP-OP-41	\$0.00	\$0,00	\$0.0
2E1J04	HAUL JP-PS-25 TO JP-OP-41	\$0.00	\$0.00	\$0.0
2E1J05	HAUL JP-PS-26 TO JP-OP-41	\$0.00	\$0.00	\$0.0
2E1J06	HAUL JP-WO-10 TO JP-OP-41	\$0.00	\$0.00	\$0.0
2E1J07	HAUL JP-PS-27 TO JP-OP-41	\$0.00	\$0.00	\$0.0
2E1J08	HAUL JP-WO-07 TO JP-OP-41	\$0.00	\$0.00	\$0.0
2E1J09	HAUL JP-WO-12 TO JP-OP-41	\$6,027,22	\$0.00	\$6,027.2
2E1J10	HAUL JP-WS-08 TO JP-OP-41	\$0.00	\$0.00	\$0.0
2E1J11	HAUL JP-WS-15 TO JP-OP-41	\$0.00	\$0.00	\$0.0
2E1J12	HAUL JP-WO-71 TO JP-OP-41	\$0.00	\$0.00	\$0.0
2E1J13	HAUL JP-WO-03 TO JP-OP-41	\$0.00	\$0.00	\$0.0
2E1J14	HAUL JP-WS-13/WO-20 TO JP-OP-42	\$0.00	\$0.00	\$0.0
2E1J15	JACKPILE HAUL ROADSFORCE ACCOUNT	\$0.00	\$0.00	\$0.0
	JP BACKFILLING SUBTOTAL	\$46,552.43	\$7,729.84	\$38,822.5
<u> </u>				
2E1	BACKFILLING CA TOTAL	\$46,552.43	\$7,729.84	\$38,822.5
DUMP SLOPING				
2E2N01	CUT BENCH NP-W0-01	\$0.00	\$0.00	\$0.0
2E2N02	CUT SLOPES NP-WO-02(BENEATH NP-PS-17)	\$0.00	\$0.00	\$0.0
2E2N03	CUT NP-WS-03 SLOPES	\$0.00	\$0.00	\$0.0
CONFIDE	NTIAL TE 1990 (NP-WO-04)	\$0.00	\$0,00	\$0.0

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		PY95	ACTUAL	ACTUAL
WBS ID NO.	WORK PACKAGE DESCRIPTION	ACTUAL COST	EQUIP CREDIT	CASH FLOW
2E2N05	CUT NP-WO-06 SLOPES	\$0.00	\$0.00	\$0.00
2E2N06	CUT NP-WT-09 SLOPES	\$0.00	\$0.00	\$0.00
2E2N07	REGRADE NP-DN-22	\$0.00	\$0.00	\$0.00
2E2N08	CUT NP-WM-12 SLOPES	\$0.00	\$0.00	\$0.00
2E2N09	COMPLETE 1990 (NP-HW-25)	\$0.00	\$0.00	\$0.00
	NP DUMP SLOPING SUBTOTAL	\$0.00	\$0.00	\$0.00
2E2S01	COMPLETED 1990 (SP-WO-13A/WO-10)	\$0.00	\$0.00	\$0.00
2E2S02	CUT SP-WS-17 SLOPES	\$0.00	\$0.00	\$0.00
2E2S03	CUT SP-WO-13B/WS-18A SLOPES	\$0.00	\$0.00	\$0.00
2E2S04	COMPLETE 1990 (SP-WO-14)	\$0.00	\$0.00	\$0.00
2E2S05	CUT SP-WS-18B SLOPES	\$0.00	\$0.00	\$0.00
2E2S06	COMPLETED 1990 (SP-WS-18C/WT-19)	\$0.00	\$0.00	\$0,00
2E2S07	COMPLETED 1990 (SP-WT-03)	\$0.00	\$0.00	\$0.00
2E2S08A	SP-OP-34 Backfill (Force Account)	\$0.00	\$0.00	\$0.00
2E2S09	COMPLETE 1990 (SP-WO-38)	\$0.00	\$0.00	\$0.00
2E2S10	DELETED 1990 (SP-WS-06)	\$0.00	\$0.00	\$0.00
2E2S11	COMPLETE 1990 (SP-WT-19A)	\$0.00	\$0.00	\$0.00
2E2S12	COMPLETED 1990 (SP-WM-12/WS-11)	\$0.00	\$0.00	\$0.00
2E2S13	DELETED 1990 (SP-WT-15A/15B)	\$0.00	\$0.00	\$0.00
2E2S14	BACKFILL SP-OP-34 (D4 West)	\$0,00	\$0.00	\$0.00
2E2S15	COMPLETE 1990 (SP-WT-16/WT-37)	\$0.00	\$0.00	\$0.00
2E2S16	BACKFILL SP-OP-34 (D4 East)	\$0.00	\$0.00	\$0.00
2E2S17	BACKFILL SP-OP-34 (SP-14)	\$0.00	\$0.00	\$0.00
2E2S18	BACKFILL SP-OP-34 (SH-2)	\$0.00	\$0.00	\$0.00
2E2S19	COMPLETED 1990 (SP-MISCELLANEOUS SLOP	\$0.00	\$0.00	\$0.00
	SP DUMP SLOPING SUBTOTAL	\$0.00	\$0.00	\$0.00
2E2J01	CUT JP-WO-11 SLOPES	(\$3,574.58)	\$0.00	(\$3,574.58
2E2J02	CUT JP-WT-16D SLOPES	\$0.00	\$0.00	\$0.00
2E2J03 & 3A	CUT JP-WS-17 SLOPES	\$778,123.36	\$161,828.73	\$616,294.63
2E2J04	CUT JP-PS-22 SLOPES	\$0.00	\$0.00	\$0.00
2E2J05	CUT JP-WO-72 SLOPES	\$0.00	\$0.00	\$0.00
2E2J06	NO WORK PACKAGE ASSIGNED THIS WBS#	\$0.00	\$0.00	\$0.00
2E2J07	NO WORK PACKAGE ASSIGNED THIS WBS#	\$0.00	\$0.00	\$0.00
2E2J08	CUT JP-WS-01 SLOPES	\$0.00	\$0.00	\$0.00
2E2J09	DELETED 1990 (JP-WT-02A/02B/02C)	\$0.00	\$0.00	\$0.00
2E2J10	JP-WO-73 BACKFILL	\$0.00	\$0.00	\$0.00
2E2J11	NO WORK PACKAGE ASSIGNED THIS WBS#	\$0.00	\$0.00	\$0.00
2E2J12	CUT JP-WO-06 SLOPES	\$0.00	\$0.00	\$0.00
2E2J13	CUT JP-WS-08/12 SLOPES	\$0.00	\$0.00	\$0.00
2E2J14	CUT JP-WO-11 SLOPES	\$0.00	\$0.00	\$0.00
2E2J15	CUT JP-WS-15A/15B SLOPES	\$0.00	\$0.00	\$0.00
2E2J16	JP~WO-05 SLOPES	\$0.00	\$0.00	\$0.00
2E2J17	CUT JP-WS-16A/16B/16C SLOPES	\$0.00	\$0.00	\$0.00
2E2J18	SHALE TO JP-D4	\$0.00	\$0.00	\$0.00
2E2J19	JP-WO-72 BACKFILL	\$0.00	\$0.00	\$0.00

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WBS ID NO.	WORK PACKAGE DESCRIPTION	PY95 ACTUAL COST	ACTUAL EQUIP CREDIT	ACTUAL CASH FLOW
2E2J20	CUT SLOPES JP-WO-14 (NORTH SLOPES)	\$0.00	\$0.00	\$0.00
2E2J21	CUT JP-WS-19A SLOPES	\$0.00	\$0.00	\$0.00
2E2J22	CUT JP-WS-19B SLOPES	\$0.00	\$0.00	\$0.00
2E2J23	CUT JP-WS-19C SLOPES	\$0.00	\$0.00	\$0.00
2E2J24	CUT JP-WO-66 SLOPES	\$0.00	\$0.00	\$0.00
2E2J25	DELETED 1990 (JP-WO-70)	\$0.00	\$0.00	\$0.00
2E2J26	CUT JP-WO-18/66A SLOPES	\$0.00	\$0.00	\$0.00
2E2J27	CUT JP-WO-18/66B SLOPES	\$0.00	\$0.00	\$0.00
2E2J28	CUT JP-WO-18/66C SLOPES	\$0.00	\$0.00	\$0.00
2E2J29	JP-WO-03A SLOPES	(\$1,873.59)	\$0.00	(\$1,873,59
2E2J30	JP-WO-03R SLOPES	\$0.00	\$0.00	\$0.00
2E2J31	CUT SLOPES JP-W0-04	\$0.00	\$0.00	
2E2J32	CUT SLOPES JP-W0-04B	\$0.00	\$0.00	\$0.00 \$0.00
2E2J33	DELETED 1990 (JP-WO-05A)			
		\$0.00	\$0.00	\$0.00
2E2J34	DELETED 1990 (JP-WO-05B)	\$0.00	\$0.00	\$0.00
	JP DUMP SLOPING SUBTOTAL	\$772,675.19	\$161,828.73	\$610,846.46
2E2	DUMP SLOPING CA TOTAL	\$772,675.19	\$161,828.73	\$610,846.46
COVER PLACEM		***	#0.00	
2E3N01	HAUL SOIL FROM NP-SB-61 TO NP-D8 HAUL SOIL FROM NP-SB-26 TO NP-D2	\$0.00	\$0.00	\$0.00
2E3N02	HAUL SOIL FROM NP-SB-27 TO NP-D7	\$0.00	\$0.00	\$0.00
2E3N03 2E3N04	HAUL SOIL FROM NP-SB-27 TO NP-D9	\$0.00	\$0.00	\$0.00
	HAUL SOIL FROM NP-SB-27 TO NP-D6	\$0.00	\$0.00	\$0.00
2E3N05 2E3N06	HAUL SOIL FROM NP-SB-61 TO NP-D9	\$0.00	\$0.00 \$0.00	\$0.00 \$0.00
2E3N07	HAUL SOIL FROM SP-DN-61 TO NP-D4	\$0.00	\$0.00	\$0.00
2E3N07	HAUL SOIL FROM SP-DN-61 TO NP-D1	\$0.00	\$0.00	\$0.00
2E3N09	HAUL SOIL FROM SP-DN-61 TO NP-D3	\$0.00	\$0.00	\$0.00
2E3N10	HAUL SOIL FROM SP-DN-61 TO NP-D5	\$0.00	\$0.00	\$0.00
2E3N11	HAUL SOIL FROM SP-DN-61 TO NP-D10	\$0.00	\$0.00	\$0.00
2E3N12	SOIL TO NP-D6 (BENCHES)	\$0.00	\$0.00	\$0.00
2E3N13	HAUL SHALE FROM NP-WS-31 TO NP-D9	\$0.00	\$0.00	\$0.00
2E3N14	SHALE BORROW TO NP-D4	\$0.00	\$0.00	\$0.00
2E3N15	SHALE BORROW TO NP-D5	\$0.00	\$0.00	\$0.00
2E3N16	HAUL SHALE FROM NP-WS-31 TO NP-D8	\$0.00	\$0.00	\$0.00
2E3N17	HAUL SHALE FROM NP-WS-31 TO NP-D10	\$0.00	\$0.00	\$0.00
2E3N18	HAUL SHALE FROM NP-WS-03 TO NP-D3	\$0.00	\$0.00	\$0.00
2E3N19	HAUL SHALE FROM NP-WS-03 TO NP-D2	\$0.00	\$0.00	\$0.00
2E3N20	NO WORK PACKAGE ASSIGNED THIS WBS #	\$0.00	\$0.00	\$0.00
2E3N21	HAUL SHALE FROM NP-WS-03 TO NP-D1	\$0.00	\$0.00	\$0.00
	NP COVER PLACEMENT SUBTOTAL	\$0.00	\$0.00	\$0.00
2E3S01	SOIL BORROW SP-OP-35(SP-D1)FROM SP-SB	\$0.00	\$0.00	\$0.00
2E3S02	SOIL BORROW SP-WS-17(SP-D2)FROM SP-SB		\$0.00	\$0.00
		\$3.00	\$0.00	\$0.00

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WEG ID NO	WORK BACKAGE DECORPTION	PY95 ACTUAL COST	ACTUAL EQUIP CREDIT	ACTUAL CASH ELOW
WBS ID NO.	WORK PACKAGE DESCRIPTION			CASH FLOW
2E3S04	HAUL SOIL FROM SP-SB-42 TO SP-D4	\$0.00	\$0.00	\$0.00
2E3S05	HAUL SOIL FROM SP-SB-42 TO SP-D5	\$0.00	\$0.00	\$0.00
2E3S06	HAUL SOIL FROM SP-SB-42 TO SP-D6	\$0.00	\$0.00	\$0.00
2E3S07	HAUL SOIL FROM SP-SB-42 TO SP-D7	\$0.00	\$0.00	\$0.00
2E3S08	SOIL BORROW (D8) FROM SP-SB-44	\$0.00	\$0.00	\$0.00
2E3S09	SOIL BORROW (D9) FROM SP-SB-42	\$0.00	\$0.00	\$0.00
2E3S10	HAUL SOIL FROM SP-SB-42 TO SP-D10	\$0.00	\$0.00	\$0.00
2E3S11	SOIL BORROW (SP-D11) FROM SP-SB-42	\$0.00	\$0.00	\$0.00
2E3S12	SOIL BORROW (SP-D12) FROM SP-SB-43	\$0.00	\$0.00	\$0.00
2E3S13	SOIL BORROW (SP-D1B) FROM SP-SB-50	\$0.00	\$0.00	\$0.00
2E3S14	SHALE BORROW (SP-13A)FROM SP-WS-17	\$0.00	\$0.00	\$0.00
2E3S15	SHALE BORROW (SP-13B)FROM SP-WS-17	\$0.00	\$0.00	\$0.00
2E3S16	SHALE BORROW SP-PS-01 FROM SP-WS-07	\$0.00	\$0.00	\$0.00
2E3S17	SHALE BORROW (SP-14) FROM SP-WS-07	\$0.00	\$0.00	\$0.00
2E3S18	HAUL SHALE FROM SP-WS-07 TO SP-04	\$0.00	\$0.00	\$0.00
2E3S19	HAUL SHALE FROM SP-WS-07 TO SP-D10	\$0.00	\$0.00	\$0.00
2E3S20	HAUL SHALE FROM SP-WS-07 TO SP-38	\$0.00	\$0.00	\$0.00
2E3S21	HAUL SHALE FROM SP-WS-07 TO SP-10	\$0.00	\$0.00	\$0.00
	SP COVER PLACEMENT SUBTOTAL	\$0.00	\$0.00	\$0.00
2E3J01	HAUL SOIL FROM JP-SB-53 TO D4	\$0.00	\$0.00	\$0.00
2E3J02	HAUL SOIL FROM JP-SB-53 TO D5	\$0.00	\$0.00	\$0.00
2E3J03	HAUL SOIL FROM JP-SB-53 TO D6	\$157,871.54	\$31,266.60	\$126,404.94
2E3J04	HAUL SOIL FROM JP-SB-53 TO D9A	\$0.00	\$0.00	\$0.00
2E3J05	HAUL SOIL FROM JP-SB-53 TO D1	\$0.00	\$0.00	\$0.00
2E3J06	HAUL SOIL FROM JP-SB-53 TO D3	\$198,286.23	\$38,518.54	\$159,767.69
2E3J07	HAUL SOIL FROM JP-SB-64 TO D2	\$6,465.37	\$1,152.84	\$5,312.5
2E3J08	HAUL SOIL FROM JP-SB-64 TO D7	\$0.00	\$0.00	\$0.00
2E3J09	HAUL SOIL FROM JP-SB-64 TO D11	\$0.00	\$0.00	\$0.00
2E3J10	HAUL SOIL FROM JP-SB-64 TO D12	\$0.00	\$0.00	\$0.00
2E3J11	HAUL SOIL FROM JP-SB-54 TO D16	\$0.00	\$0.00	\$0.00
2E3J12	HAUL SOIL FROM JP-SB-54 TO D15	\$0.00	\$0.00	\$0.00
2E3J13	SOIL TO JP-D4	(\$2,246.61)	\$0.00	(\$2,246.6
2E3JO3T	SOIL JPD6 (truck/scraper)	\$0.00	\$0.00	\$0.0
2E3J15	SOIL COVER FOR H-1 MINE AREA	\$0.00	\$0.00	\$0.0
2E3J16	SOIL JP-D13	\$0,00	\$0.00	\$0,00
2E3J17	SOIL JP-D8B	\$0.00	\$0.00	\$0.0
2E3J18	HAUL SHALE FROM JP-WS-19 TO D4	\$0,00	\$0.00	\$0.00
2E3J19	HAUL SHALE FROM JP-WS-15 TO D1	\$0,00	\$0.00	\$0.00
2E3J20	HAUL SHALE FROM JP-WS-15 TO D2	\$0,00	\$0.00	\$0.00
2E3J21	HAUL SHALE FROM JP-WS-15 TO D7	\$0.00	\$0.00	\$0.00
2E3J22	HAUL SHALE FROM JP-WS-15 TO D11	\$0.00	\$0.00	\$0.00
2E3J23	HAUL SHALE FROM JP-WS-15 TO D12	\$0.00	\$0.00	\$0.0
	HAUL SHALE FROM JP-WT-02 TO D8A	\$0.00	\$0.00	\$0.00
2E3J24				
2E3J24 2E3J08A	JP-W0-07 TO BACKFILL	\$0.00	\$0.00	\$0,00

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WBS ID NO.	WORK PACKAGE DESCRIPTION	PY95 ACTUAL COST	ACTUAL EQUIP CREDIT	ACTUAL CASH FLOW
2E3J27	SOIL JP-D4	\$0.00	\$0.00	\$0.0
2E3J28	HAUL SHALE FROM JP-WT-02 TO D15	\$0.00	\$0.00	\$0.0
2E3J29	HAUL SHALE FROM JP-WT-02 TO D16	\$0.00	\$0.00	\$0.0
	JP COVER PLACEMENT SUBTOTAL	\$390,917.98	\$70,937.98	\$319,980.0
2E3	COVER PLACEMENT CA TOTAL	\$390,917.98	\$70,937.98	\$319,980.0
CONTAM SOIL I	EXV			
2E4NO1	HAUL CS FROM NP-CS-23/24 TO NP-OP-20	\$0.00	\$0.00	\$0.0
2E4NO1A	NORTH RIO PAGUATE-EAST	\$0.00	\$0.00	\$0.0
2E4NO1B	NORTH RIO PAGUATE-WEST	\$0.00	\$0.00	\$0.0
	NP CONTAMINATED SOIL SUBTOTAL	\$0.00	\$0.00	\$0.0
2E4S01	FM SP-CS-27/28/31/33/53 TO SP-OP-34	\$0.00	\$0.00	\$0.0
2E4S02	NO WORK PACKAGE ASSIGNED THIS WBS#	\$0.00	\$0.00	\$0.0
2E4S03	NO WORK PACKAGE ASSIGNED THIS WBS#	\$0.00	\$0.00	\$0.0
2E4S04	SP-CS-33	\$0.00	\$0.00	\$0.0
2E4S05	NO WORK PACKAGE ASSIGNED THIS WBS#	\$0.00	\$0.00	\$0.0
2E4S06	NO WORK PACKAGE ASSIGNED THIS WBS#	\$0.00	\$0.00	\$0.0
2E4S07	COMPLETED 1990 (SP-CS-62/32 TO SP-OP-35)	\$0.00	\$0.00	\$0.0
	SP CONTAMINATED SOIL SUBTOTAL	\$0.00	\$0.00	\$0.0
2E4J01	HAUL CS FROM JP-CS-36 TO JP-OP-41	\$0.00	\$0.00	\$0.0
2E4J02	HAUL CS FROM JP-CS-38/37 TO JP-OP-41	\$0.00	\$0.00	\$0.0
2E4J03	NO WORK PACKAGE ASSIGNED THIS WBS#	\$0.00	\$0.00	\$0.0
2E4J04	COMBINED INTO 2E2J02	\$0.00	\$0.00	\$0.0
	JP CONTAMINATED SOIL SUBTOTAL	\$0.00	\$0.00	\$0.0
2E4	CONTAMINATED SOIL CA TOTAL	\$0.00	\$0.00	\$0.6
HIGHWALL REC	CLA			
2E5N01	TRIM NP HIGHWALLS	\$0,00	\$0.00	\$0.0
2E5N02	SCALE NP HIGHWALLS	\$0.00	\$0.00	\$0.0
	NP HIGHWALL SUBTOTAL	\$0.00	\$0.00	\$0.0
2E5S01	TRIM SP HIGHWALLS	\$0.00	\$0.00	\$0.0
2E5S02	SCALE SP HIGHWALLS	\$0.00	\$0.00	\$0.0
	SP HIGHWALL SUBTOTAL	\$0.00	\$0.00	\$0.6
2E5J01	TRIM JP HIGHWALLS	\$0.00	\$0.00	\$0.0
2E5J02	SCALE JP HIGHWALLS	\$0.00	\$0.00	\$0.0
	JP HIGHWALL SUBTOTAL	\$0.00	\$0.00	\$0.0
2E5	HIGHWALL CA TOTAL	\$0.00	\$0.00	\$0.0
EROSION CON	TRO			
2E6N01A	RIO MOQUINO-EROSION CONTROLS	\$0.00	\$0.00	\$0.6
2E6NO2	DELETE RIO MOQUINO CHANNEL	\$0.00	\$0.00	\$0.0
CONFIDE	DI 1990 (BEDDING MATERIAL)	\$0.00	\$0,00	\$0.0

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		PY95	ACTUAL	ACTUAL
WBS ID NO.	WORK PACKAGE DESCRIPTION	ACTUAL COST	EQUIP CREDIT	CASH FLOW
	RIO MOQUINO AND NP DITCH SUBTOTAL	\$0.00	\$0.00	\$0.0
2E6XO1	DELETED 1990 (QUARRY ROCK)	\$0.00	\$0.00	\$0.0
2E6XO2	DELETED 1990 (PROCESS ROCK)	\$0.00	\$0.00	\$0.0
	ROCK SUBTOTAL	\$0.00	\$0.00	\$0.0
2E6	EROSION CONTROL CA TOTAL	\$0.00	\$0.00	\$0.0
2E	EARTHWORK TASK TOTAL	\$1,210,145,60	\$240,498,55	\$969,649,0
UG ENTRIES AE 2S1N01	SEAL PW 2/3 UG ENTRY: NP SUBTOTAL	\$0.00	\$0.00	\$0.0
281NU1	SEAL FW 2/3 UG ENTRY, NF SUBTOTAL	\$0.00	\$0.00	\$0.0
2S1SO1	SEAL P-13 ADIT	\$0.00	\$0.00	\$0.0
2S1SO2	SEAL P-10 DECLINE	\$0.00	\$0.00	\$0.0
2S1SO3	COMPLETE 1990 (H-I ADIT)	\$0.00	\$0.00	\$0.0
2S1SO4	SEAL VENT HOLES	\$0.00	\$0.00	\$0.0
2S1SO5	COMPLETE 1990 (DRILL HOLES)	\$0.00	\$0.00	\$0.0
	SP UG ENTRIES ABANDON SUBTOTAL	\$0.00	\$0.00	\$0.0
2S1J01	SEAL JP-SS-50 ENTRIES	\$0.00	\$0.00	\$0.0
2S1J02	SEAL JP-PS-46 ENTRIES	\$0.00	\$0.00	\$0.0
	JP UG ENTRIES ABANDON SUBTOTAL	\$0.00	\$0.00	\$0.0
2S1	UG ENTRIES ABANDON CA TOTAL	\$0.00	\$0.00	\$0.0
PIT WATER				
2S2N01	COMPLETE 1990 (NP PIT)	\$0.00	\$0.00	\$0.0
252501	DISPOSE OF SP PIT WATER	\$0.00	\$0.00	\$0.0
2S2J01/A/B	DISPOSE OF JP WATER-PY91/92/93	\$0.00	\$0.00	\$0.0
282	PIT WATER CA TOTAL	\$0.00	\$0.00	\$0.
SURF STRUC D	DEM			
2S3N01	COMPLETE 1990 (NP SURF. STRUC.)	\$0.00	\$0.00	\$0.0
253501	DEMOLISH SP SURFACE STRUCTURES	\$0.00	\$0.00	\$0.
2S3J01	DEMOLISH JP SURFACE STRUCTURES	\$0.00	\$0.00	\$0.
253	SS DEMOLITION CA TOTAL	\$0.00	\$0.00	\$0.0
SURF STRC DE	co			
2S4XY	NOT ASSIGNED	\$0.00	\$0.00	\$0.0
254	SS DECOM CA TOTAL	\$0.00	\$0.00	\$0.0
PERM STRUC				
2S5N01	CONSTRUCT PERMANENT ACCESS ROADS:NP	\$0.00	\$0.00	\$0.0
CONFIDE	TITIAL NUCT PERMANENT FENCES: NP AREA	\$0.00	\$0.00	\$0.0

FEBF	UARY	, 1995
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I		PY95	ACTUAL	ACTUAL
WBS ID NO.	WORK PACKAGE DESCRIPTION	ACTUAL COST	EQUIP CREDIT	CASH FLOW
	NP STRUCTURES SUBTOTAL	\$0.00	\$0.00	\$0.00
2S5S01	CONSTRUCT PERMANENT ACCESS ROADS:SP	\$0,00	\$0.00	\$0,00
2S5S02	CONSTRUCT PERMANENT FENCES: SP AREA	\$0.00	\$0.00	\$0.00
- 	SP STRUCTURES SUBTOTAL	\$0.00	\$0.00	\$0,00
2S5J01	CONSTRUCT PERMANENT ACCESS ROADS: JP	\$0.00	\$0.00	\$0.00
2S5J02A	RIO MOQUINO DROP STRUCTURE	\$0.00	\$0.00	\$0.00
	JP STRUCTURES SUBTOTAL	\$0.00	\$0.00	\$0.00
2\$5J09	CONSTRUCT PERMANENT FENCES: ALL AREA	\$0.00	\$0.00	\$0.00
	ALL STRUCTURES SUBTOTAL	\$0.00	\$0.00	\$0.00
285	PERMANENT STRUCTURES CA TOTAL	\$0.00	\$0.00	\$0.00
28	STRUCTURES TASK TOTAL	\$0.00	\$0.00	\$0.00
SEEDBEDS				
2R1N01	PREPARE BED & SEED NP FLAT AREAS	\$0.00	\$0.00	\$0.00
2R1N02	PREPARE BED & SEED NP SLOPE AREAS	\$0.00	\$0.00	\$0.00
	NP SEEDING SUBTOTAL	\$0.00	\$0.00	\$0.00
2R1S01	PREPARE BED & SEED SP FLAT AREAS	\$0.00	\$0.00	\$0.00
2R1S02	PREPARE BED & SEED SP SLOPE AREAS	\$0.00	\$0.00	\$0,00
2R1S03	COMPLETE 1990 (RESEED AT HOUSING AREA)	\$0.00	\$0.00	\$0,00
	SP SEEDING SUBTOTAL	\$0.00	\$0.00	\$0.00
2R1J01	PREPARE BED & SEED JP FLAT AREAS	\$125,384.79	\$0.00	\$125,384.79
2R1J02	PREPARE BED & SEED SP SLOPE AREAS	\$122,279.90	\$0.00	\$122,279,90
	JP SEEDING SUBTOTAL	\$247,664.69	\$0.00	\$247,664.69
2R1	SEEDING CA SUBTOTAL	\$247,664.69	\$0.00	\$247,664.69
IRRIGATION	——————————————————————————————————————			
2R2N01	DELETED 1990 (IRRIGATION)	\$0.00	\$0.00	\$0.00
2R2S01	TREE PLANTING	\$0.00	\$0.00	\$0,00
2R2J01	DELETED 1990 (IRRIGATION)	\$0.00	\$0.00	\$0.00
2R2	TIRRIGATION CA SUBTOTAL	\$0.00	\$0.00	\$0.00
	INIMATION ON GODITOTAL	\$0.00	\$0.00	\$0.00
2R	REVEGETATION TASK TOTAL	\$247,664.69	\$0.00	\$247,664.69
TERRACING				
2T1N01	TERRACING NP AREA: 1200 LF	\$0.00	\$0.00	\$0.00
2T1S01	TERRACING SP AREA: 19100 LF	\$0.00	\$0.00	\$0.00
2T1J01	TERRACING JP AREA: 29000 LF	\$2,277.12	\$30.90	\$2,246.22
ONFIDE	TERRACING CA SUBTOTAL	\$2,277.12	\$30.90	\$2,246.22

FEBRUARY, 1995

WBS ID NO.	WORK PACKAGE DESCRIPTION	PY95 ACTUAL COST	ACTUAL EQUIP CREDIT	ACTUAL CASH FLOW
SPECIAL CASES	٦			
2T2S01	CUT SP-SW-06 SLOPES - OAK CANYON	\$0.00	\$0.00	\$0.00
2T2J01	JP-WS-01 SLOPES	(\$287.72)	\$0.00	(\$287.72)
2T2PLR	PY94 FORCE ACCOUNT	\$2,163.23	\$387.15	\$1,776.08
2T2J03	CUT JP-WO-03A/3B/4A/4B SLOPES	\$0.00	\$0.00	\$0.00
2T2PLRA	PY95 FORCE ACCOUNT	\$0.00	\$0.00	\$0.00
2T2N01	CUT NP-WO-01 BENCHES-RIO MOQUINO	\$0.00	\$0.00	\$0.00
2T2	SPECIAL CA SUBTOTAL	\$1,875.51	\$387.15	\$1,488.36
2T	TERRACING/SPECIAL TASK	\$4,152.63	\$418.05	\$3,734.58
2	CONSTRUCTION TOTAL	\$1,471,609.52	\$241,050.81	\$1,230,558.71

CONFIDENTIAL POL-EPA01-0011225

5.2 WORK PACKAGE PROGRESS

WP#	DESCRIPTION	REMARKS
1P1L01E	POL Project Management	in progress;
1C1L05E	Environmental Monitoring PY95	in progress;
1C1L01E	Engineering Services PY95	in progress;
2M3L02E	Operator Training PY95	in progress;
2T2J01	JP-WS-01 Slopes	closed out;
2E3J17	Soil to JP-D8	in progress;
2E3J06	Soil to JP-D3	in progress;
2E2J03A	JP-WS-17 backfill	in progress;
2M2J01D	Surveying	in progress;
2R1J01	Reseed Jackpile flat areas	complete;
2R1J02	Reseed Jackpile slope areas	complete;
2E3J03	Soil to JP-D6	in progress;

5.3 WORK PACKAGE CLOSEOUTS

1) New items submitted by LCC, Inc. for Final Inspection/Closeout:

WP#

DESCRIPTION

NONE for February, 1995

2) New items submitted by Pueblo of Laguna to BIA for Final Closeout:

WP#	DESCRIPTION
1P1L01D	POL Project Management
1C1L05D	Environmental Monitoring PY94
1C1L01D	Engineering Services PY94
2M3L02D	Operator Training PY94
2L2L02D	LCC Insurance PY94

5.4 CHANGE ORDER SUMMARY

NONE for February, 1995

CONFIDENTIAL POL-EPA01-0011228

WODV		•
WORK PACKAGE		MONTH
NUMBER	DESCRIPTION	CLOSED
1(01)12211		020020
2E1N04	Haul NP-PS-14 to Pit	2/90
2E1N11	Relocate NP-PS-13 to Pit	2/90
2E1N12	Cut Slopes NP-OP-19	2/90
2E2S04	Cut SP-WO-14 Slopes	2/90
2E2S09	Cut SP-WO-38 Slopes	2/90
2L2L01	G & A (Mobilization)	2/90
2M1L05	Purchase Small Tools	2/90
2M1L06	Remodel Project Offices	2/90
2M1L07	Recondition Jobsite	2/90
2M1L08	Set Up Shop Facilities	2/90
2M3L01	Operator Training (Mobilization)	2/90
2S1N01	Seal PW-2/3 Adit	2/90
2S1S03	Seal H-1 Adit	2/90
2S1S05	Plug Drill Holes	2/90
2S3N01	Demolish No. Paguate Structures	2/90
1C2L01 & 02	Interim CMC (Mobilization)	4/90
2M2N01	Land Surveying-No. Paguate	7/90
2S2N01	Dewater No. Paguate Pit	7/90
1C1L01	CMC & Consulting Services-1st Year Plan	11/90
1C1L05 & 02B	Environmental Monitoring-1st Year Plan	11/90
1P1L01	RPM Office-1st Year Plan	11/90
2E1N01	Build No. Paguate Haul Roads	11/90
2E1N03	NP-PS-18 to No. Paguate Pit	11/90
2E1N05	NP-PS-15 to No. Paguate Pit	11/90
2E1N06	NP-PS-16 to No. Paguate Pit	11/90
2E1N07	SP-PS-01 to No. Paguate Pit	11/90
2E2N04	Slope NP-WO-04	11/90
2E2N09	Slope NP-HW-25	11/90
2E2S01	Slope SP-13A/WO-10	11/90
2E2S06	Slope SP-WS-18C/WT-19	11/90
2E2S07	Slope SP-WT-03	11/90
2E2S11	Slope SP-WT-19A	11/90
2E2S12	Slope WS-WM-12	11/90
2E2S15	Slope SP-WT-16/37	11/90
2E2S19	Misc. So. Paguate Sloping	11/90
2E4S07	Cleanup SP-CS-62/33	11/90
2L1L01	LCC G & A-1st Year Plan	11/90
2L2L02	LCC Insurance-Interim Work	11/90
2S2S01	Dewater So. Paguate Pit	11/90
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WORK		
PACKAGE		MONTH
NUMBER	DESCRIPTION	CLOSED
2E1N02	Haul to Pit NP-PS-17	9/91
2E1N10	NP-WT-10 Pit Backfill	9/91
2E1S02	Pit Backfill SP-PS-02	9/91
2E2J15	Cut Slopes JP-WS-15	9/91
2E2N02	Cut Slopes NP-WO-02	9/91
2E2N03	Cut Slopes NP-WS-03	9/91
2E2N08	Cut Slopes NP-WM-12	9/91
2E3N02	Topsoil NP-D2	9/91
2E3N09	Topsoil NP-D3	9/91
2E3N10	Soil Borrow NP-D5	9/91
2E3N14	Shale Borrow for NP-D4	9/91
2E3N15	Shale Borrow for NP-D5	9/91
2E3N18	Shale Borrow NP-D3	9/91
2E3N19	Shale Borrow NP-D2	9/91
2E3S16	Shale Borrow for SP-PS-01	9/91
2E3S18	Shale Borrow for SP-WO-04	9/91
2E3S20	SP-38 Shale from SP-WS-07	9/91
2E3N07	Topsoil to NP-D4	11/91
2E3N08	Topsoil to NP-D1	11/91
2E3S13	Topsoil to SP-D1B	11/91
2E3S19	Topsoil to SP-D10	11/91
1C1L01A	Engineering/Consulting Svcs. PY-91	12/91
1C1L05A	PY-91 Environmental Monitoring	12/91
1P1L01A	POL Project Management PY-91	12/91
2E1S03	SP-PS-02 Additional Volume	12/91
2E2S02	Cut Slopes SP-WS-17	12/91
2E2S18	Backfill SP-OP-34 (Sh-2)	12/91
2E5N01	Scale N. Paguate Highwalls	12/91
2E5N02	Trim N. Paguate Highwalls	12/91
2E5S01	Scale S. Paguate Highwalls	12/91
2E5S02	Trim S. Paguate Highwalls	12/91
2L2L02A	LCC Insurance PY-91	12/91
2M1X01	Barricade Road Closure PY-91	12/91
2M2N01	Surveying PY-91	12/91
2M3L02A	Training PY-91	12/91
2S2J01	Dewater Jackpile Pit PY-91	12/91
2S5J02	Construct Fences-Jackpile Area	12/91
2S5N02	Construct Fences-N. Paguate Area	12/91
2S5S02	Construct Fences-S. Paguate Area	12/91

WORK		•
PACKAGE		MONTH
NUMBER	DESCRIPTION	CLOSED
2E2J20	Cut Slope JP-WO-14	12/91
2E2N07	Regrade NP-DN-22	12/91
2E2S03	Cut Slope SP-WO-13B & WS-18A	12/91
2E2S14	Backfill SP-OP-34 (D4 West)	12/91
2E2S16	Backfill SP-OP-34 (D4 East)	12/91
2E2S17	Backfill SP-OP-34 (SP-14)	12/91
2E3J15	Topsoil to H-1 Mine Area	12/91
2E3S02	Topsoil to SP-D2	12/91
2E3S03	Topsoil to SP-D3	12/91
2E3S08	Topsoil to SP-D8	12/91
2E3S09	Topsoil SP-D9	12/91
2E3S11	Topsoil SP-D11	12/91
2E3S17	Shale Cover to SP-14	12/91
2E4N01A	N. Paguate Backfill-East	12/91
2E4N01B	N. Paguate Backfill-West	12/91
2S1S01	Seal P-13 Adit	12/91
2E2J24	Cut Slopes JP-WO-66	9/91
2E3S01	Topsoil SP-D1	9/91
2E3S14	Shale Cover to SP-WO-13A	9/91
2E3S21	Shale Cover SP-WO-10	9/91
2E4N01	Pit Backfill NP-CS-24	9/91
2E1J05	Pit Backfill JP-PS-26	2/92
2E1J06	Pit Backfill JP-WO-10	2/92
2E1J13	JP-WO-03 to Backfill	2/92
2E2J14	JP-WO-11 Cut Slopes	2/92
2E2J21	JP-WS-15A Cut Slopes	2/92
2E2N01	Cut Bench NP-WO-01	2/92
2E3N04	Soil Cover NP-D9	2/92
2E3N06	Soil Cover NP-D9	2/92
2E3N13	Shale Cover NP-D9	2/92
2E3N16	Shale to NP-D8	2/92
2E3S04	Soil Cover SP-D4	2/92
2E3S05	Soil Cover SP-D5	2/92
2E3S06	Soil Cover SP-D6	2/92
2E3S07	Soil Cover SP-D7	2/92
2E3S12	Soil Cover SP-D12	2/92
2E4J01	JP-CS-36 to Backfill	2/92
2S1S02	P-10 Closure	2/92
2S1S04	Seal Vent Holes	2/92

AS OF FEBRUARY, 1995

WORK		
PACKAGE		MONTH
NUMBER	DESCRIPTION	CLOSED
2E2J05	Cut JP-WO-72 Slopes	9/92
2E2J22	Cut Slopes JP-WS-19 B & C	9/92
2E2J27	Cut Slopes JP-WO-18B & 66C	9/92
2E3N01	Soil Cover NP-D8	9/92
2E3N02	Soil Cover NP-D7	9/92
2E3N11	Soil Cover NP-D10	9/92
2E3N12	Soil Cover NP-D6	9/92
2E3N16	Shale Cover NP-D8	9/92
2E3N17	Shale to NP-D10	9/92
2T2N01	Rio Moquino Benches	9/92
1C1L01B	Consulting Service PY-92	12/92
1C1L05B	Environmental Monitoring PY-92	12/92
1C3L03	Paguate Repairs Fund	12/92
1P1L01B	POL Project Management PY-92	12/92
2E1J02	JP-PS-23 to Backfill	12/92
2E1J07	JP-PS-27 to Bcakfill	12/92
2E1J14	JP-WS-13 & WO-20 Backfill	12/92
2E2J03	JP-WS-17 to Backfill (Dozers)	12/92
2E2J04	JP-PS-22 Cut Slopes	12/92
2E2J26	JP-WO-18A/66A Cut Slopes	12/92
2E2J28	JP-WO-18C/66C Cut slopes	12/92
2E3N05	Soil Cover NP-D6	12/92
2E4J02	JP-CS-37/38 to Backfill	12/92
2L2L02B	LCC Insurance PY-92	12/92
2M2J01 -	Jackpile Surveying PY-92	12/92
2M3L02B	Training PY-92	12/92
2E1J03	JP-PS-24 Pit Backfill	4/93
2E1J04	JP-PS-25 Pit Backfill	4/93
2E1J08	JP-WO-07 Pit Backfill	4/93
2E2J12	JP-WO-06 Cut Slopes	4/93
2E2J13	JP-WO-08/WO-12 Cut Slopes	4/93
2E2J16	JP-WO-05 Cut Slopes	4/93
2E2J19	JP-WO-73 Pit Backfill	4/93
2E3J01	JP-D4 Soil Cover	4/93
2E3J02	JP-D4 Soil Cover	4/93
2E3J20	JP-D2 Shale Cover	4/93
2E3J23	JP-D12 Shale Cover	4/93
2E2J30	JP-WO-03B Cut Slopes	9/93
2E2J31	JP-WO-04A Cut Slopes	9/93
2E2J32	JP-WO-04B Cut Slopes	9/93

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WORK		•
PACKAGE		MONTH
NUMBER	DESCRIPTION	CLOSED
		-
2E1J12	JP-WO-71 Pit Backfill	9/93
2E2J10	JP~WO-73 Pit Backfill	9/93
2E2J12	JP-WO-06 Cut Slopes	9/93
2E3J08A	JP-WO-07 Pit Backfill	9/93
2E3J10	Soil JP-D12A	9/93
2E3J11	~ Soil JP-D16	9/93
2E3J12	Soil JP-D15	9/93
2E3J23	Shale JP-D15	9/93
2E3J27	Shale JP-D14	9/93
2E3J29	Shale JP-D16	9/93
1C1L01C	Engineering Services PY-93	12/93
1C1L05C	Environmental Monitoring PY-93	12/93
1P1L01C	POL Project Management PY-93	12/93
2L2L02C	LCC Insurance	12/93
2M3L02C	Operator Training PY-93	12/93
2E1J09	JP-WO-12 to Pit Backfill	7/94
2E2J01	JP-WO-11 Backfill	7/94
2E2J02	JP-WT-16 Backfill	7/94
2E3J13	Soil to JP-D4	7/94
2E3J16	Soil to JP-D13	7/94
2E2J29	JP-WO-03A Cut Slopes	7/94
2E3J04	Soil Cover JP-D9A	7/94
2E3J12	Soil to JP-D15	7/94
2E3J26	Shale Cover JP-D13	7/94
2E3J28	Soil to JP-D15	7/94
2T2J01	JP-WS-01 Slopes	7/94
2E1J11	JP-WS-15 Pit Backfill	11/94
2E3J05	Soil Cover JP-D1	11/94
2E3J09	Soil Cover JP-D11	11/94
2E3J24	Shale Cover JP-D8	11/94
2E6N01A	Rio Moquino Erosion Control	11/94
2R1N01	Reseed NP flat areas	11/94
2R1N02	Reseed NP slope areas	11/94

6.1 PERFORMANCE MEASUREMENT DISCUSSION

Three days were lost due to weather. Presidents Day Holiday was observed, one day lost. Approximately 31.2 million cubic yards have been moved to-date. The Project continues at about 12 months ahead of the original engineer's forecast. No dump sloping is taking place since they are substantially complete. All material handling is basically trucks and scrapers with dozers supporting the "spreading" operations. Punch list items are being addressed on the Jackpile side first.

6.2 VARIANCE & VARIANCE EXPLANATIONS

NONE for February, 1995

7.0 APPENDIX A: SPECIAL REPORTS/PLANS

7.1 Marvin Sarracino-Pueblo of Laguna

MONTHLY INSPECTION REPORT--FEBRUARY, 1995

Jackpile Reclamation Project

PUEBLO OF LAGUNA

Office of

Reclamation Project Manager (505) 242-0506 (505) 552-6011 P.O. BOX 194 LAGUNA, NEW MEXICO 87026 Tribal Building (505) 243-7616 (505) 552-6654 (505) 552-6655

Date: March 3, 1995

To: Roland E. Johnson

Governor, Pueblo of Laguna

From: Marvin Sarracino

Reclamation Technician II

Ref: INSPECTION REPORT MONTH OF FEBRUARY, 1995

The weather this month was a factor on the earth moving operations of the Laguna Construction Company. Three days were lost due to rain and muddy conditions. LCC took one day off for the Presidents Day Holiday. No training interrupted the operation of LCC.

The scrapers are hauling top soil material from JP-WT-16 to JP-OP-41 for final top soil cover in the north Jackpile pit and in the JP-D1 area. The scrapers should remain in these areas into March.

The trucks are hauling shale from JP-WS-15 to JP-OP-41 for backfill in the north Jackpile Pit. The trucks will remain in this area into March.

The dozers are in several different areas: working with the scrapers and the trucks spreading shale and soil. The dozers are continuing to push cover material over the shale pile JP-WS-17. The dozers have also began some punch list items like the Rio Moquino haul road washout area. Punch list items will continue on into March.

Reseeding is 100% complete. The total acres reseeded was 542 acres; 284 flat acres & 258 slopes acres.

The RGM-2 is in for calibration. No data to be logged. No Gamma surveys were done this month. The Ludlum Model 19 was stolen from the truck while parked on the side of State Road 279. Police report pending. Laguna BIA Agency will loan us their instrument if needed. The meter will be replaced if old one is not recovered.

I would like to remind everyone of the process by which you go through to get a tour of the Jackpile Reclamation Project. The Governor of the Pueblo of Laguna has put restrictions on tours and the release of information materials from the Jackpile Mine. All tour requests must be made through the Governor's office until further notice. With the Governor's permission contact our office and we will schedule a date. The JRP number is 552-6011. To be on the mine site you Must be Accompanied by a Person from the Reclamation Project staff. LCC must also be notified of your presence on the mine site. This is for your safety and protection; and the protection of the Tribes efforts and interests. The POL phone number is (505) 552-6654. Approved tours will then be conducted by Marvin Sarracino, Reclamation Technician II.

Inspection Report for the Month of February, 1995 contd.

The updating of spreadsheets, TMA\Eberline results and other inspection log entries are being maintained in the computer as work continues.

Reclamation tech is also helping out with the Environmental Division Project.

Highlights:

- 1. POL Facilities fence crew checked boundary fence. Repairs needed.
- 2. Reseeding 100% complete.
- 3. Jim H. Olsen Jr., PE was out to do some work for the reclamation office.
- 4. Truck repaired; Ludlum meter still missing.
- 5. Calibration in-progress for RGM-2.
- 6. No tours of the Jackpile Reclamation Project this month.

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